WO 02/092620 A2

(19) World Intellectual Property Organization International Bureau



(74) Agents: ODRE, Steven et al.: Amgen, Inc., One Amgen

(43) International Publication Date 21 November 2002 (21.11.2002)

(51) International Patent Classification7:

(30) Priority Data:

60/290.196

PCT

(10) International Publication Number WO 02/092620 A2

(21) International Application Number: PCT/US02/15273	Center Drive, M/S 27-4-A, Thousand Oaks, CA 91320- 1799 (US).
(22) International Filing Date: 13 May 2002 (13.05.2002)	(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,
(25) Filing Language: English	CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
(26) Publication Language: English	LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN,

YU, ZA, ZW.

(84) Designated States (regional): ARIO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, UI, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, EE, IT, LU, MC, ML, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NF, SN, TD, TD, TG).

[Continued on next page]

(54) Title: PEPTIDES AND RELATED MOLECULES THAT BIND TO TALL-1

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11 May 2001 (11.05.2001) US

(57) Abstract: The present invention concerns therapeutic agents that modulate the activity of TALL-1. In accordance with the present invention, modulators of TALL-1 may comprise an amino acid sequence Dz2Lz4 wherein z2 is an amino acid residue and z4 is threonyl or isoleucyl. Exemplary molecules comprise a sequence of the formulae ala2a3CDa6La8a9a10Ca12a13a14 $(SEQ.ID.NO:100), \qquad b^1b^2b^3Cb^5b^6Db^8Lb^{10}b^{11}b^{12}b^{13}b^{14}Cb^{16}b^{17}b^{18}$ (SEO.ID.NO:104) $e^1e^2e^3Ce^5De^7Le^9e^{10}e^{11}e^{12}e^{13}e^{14}Ce^{16}e^{17}e^{18}$ $d^1d^2d^3Cd^5d^6d^7WDd^{10}Ld^{13}d^{14}d^{15}Cd^{16}d^{17}d^{18}$ (SEQ.ID.NO:105) (SEQ.ID.NO:106) $e^{1}e^{2}e^{3}Ce^{5}e^{6}e^{7}De^{9}Le^{11}Ke^{13}Ce^{15}e^{16}e^{17}e^{18} \\$ (SEQ.ID.NO:107) f1f2f3Kf3Df7Lf3f10Qf12f13f14 (SEQ.ID NO:109) wherein the substituents are as defined in the specification. The invention further comprises compositions of matter of the formula (X1),-V1-(X2), wherein V1 is a vehicle that is covalently attached to one or more of the above TALL-1 modulating compositions of matter. The vehicle and the TALL-1 modulating composition of matter may be linked through the N- or C-terminus of the TALL-1 modulating portion. The preferred vehicle is an Fc domain, and the preferred Fe domain is an IgG Fe domain.

WO 02/092620 A2

Published:

upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guid- without international search report and to be republished ance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

PEPTIDES AND RELATED MOLECULES THAT BIND TO TALL-1

This application is related to U.S. provisional application no. 60/290,196, filed May 11, 2001, which is hereby incorporated by reference.

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Background of the Invention

After years of study in necrosis of tumors, tumor necrosis factors (TNFs) α and β were finally cloned in 1984. The ensuing years witnessed the emergence of a superfamily of TNF cytokines, including fas ligand 10 (FasL), CD27 ligand (CD27L), CD30 ligand (CD30L), CD40 ligand (CD40L), TNF-related apoptosis-inducing ligand (TRAIL, also designated AGP-1), osteoprotegerin binding protein (OPG-BP or OPG ligand), 4-1BB ligand, LIGHT, APRIL, and TALL-1. Smith et al. (1994), Cell 76: 959-962; 15 Lacey et al. (1998), Cell 93: 165-176; Chichepotiche et al. (1997), J. Biol. Chem. 272: 32401-32410; Mauri et al. (1998), Immunity 8: 21-30; Hahne et al. (1998), J. Exp. Med. 188: 1185-90; Shu et al. (1999), J. Leukocyte Biology 65: 680-3. This family is unified by its structure, particularly at the Cterminus. In addition, most members known to date are expressed in immune compartments, although some members are also expressed in 20 other tissues or organs, as well. Smith et al. (1994), Cell 76: 959-62. All ligand members, with the exception of LT-α, are type II transmembrane proteins, characterized by a conserved 150 amino acid region within Cterminal extracellular domain. Though restricted to only 20-25% identity, the conserved 150 amino acid domain folds into a characteristic β-pleated 25 sheet sandwich and trimerizes. This conserved region can be proteolytically released, thus generating a soluble functional form. Banner et al. (1993), Cell 73: 431-445.

Many members within this ligand family are expressed in lymphoid enriched tissues and play important roles in the immune system development and modulation. Smith et al. (1994). For example, TNFα is mainly synthesized by macrophages and is an important mediator for inflammatory responses and immune defenses. Tracey & Cerami (1994), Ann. Rev. Med. 45: 491-503. Fas-L, predominantly expressed in activated T cell, modulates TCR-mediated apoptosis of thymocytes. Nagata, S. & Suda, T. (1995) Immunology Today 16: 39-43; Castrim et al. (1996), Immunity 5: 617-27. CD40L, also expressed by activated T cells, provides an essential signal for B cell survival, proliferation and immunoglobulin isotype switching. Noelle (1996), Immunity 4: 415-9.

The cognate receptors for most of the TNF ligand family members have been identified. These receptors share characteristic multiple cysteine-rich repeats within their extracellular domains, and do not possess catalytic motifs within cytoplasmic regions. Smith et al. (1994). The receptors signal through direct interactions with death domain proteins (e.g. TRADD, FADD, and RIP) or with the TRAF proteins (e.g. TRAF2, TRAF3, TRAF5, and TRAF6), triggering divergent and overlapping signaling pathways, e.g. apoptosis, NF-κB activation, or JNK activation. Wallach et al. (1999), Annual Review of Immunology 17: 331-67. These signaling events lead to cell death, proliferation, activation or differentiation. The expression profile of each receptor member varies. For example, TNFR1 is expressed on a broad spectrum of tissues and cells, whereas the cell surface receptor of OPGL is mainly restricted to the osteoclasts. Hsu et al. (1999) Proc. Natl. Acad. Sci. USA 96: 3540-5.

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A number of research groups have recently identified TNF family ligands with the same or substantially similar sequence. The ligand has been variously named neutrokine α (WO 98/18921, published May 7, 1998), 63954 (WO 98/27114, published June 25, 1998), TL5 (EP 869 180, published October 7, 1998), NTN-2 (WO 98/55620 and WO 98/55621,

published December 10, 1998), TNRL1-alpha (WO 9911791, published March 11, 1999), kay ligand (WO99/12964, published March 18, 1999), and AGP-3 (U.S. Prov. App. Nos. 60/119,906, filed February 12, 1999 and 60/166,271, filed November 18, 1999, respectively); and TALL-1 (WO 00/68378, published Nov. 16, 2000). Each of these references is hereby incorporated by reference. Hereinafter, the ligands reported therein are collectively referred to as TALL-1.

TALL-1 is a member of the TNF ligand superfamily that is functionally involved in B cell survival and proliferation. Transgenic mice 10 overexpressing TALL-1 had severe B cell hyperplasia and lupus-like autoimmune disease. Khare et al. (2000) PNAS 97(7):3370-3375). Both TACI and BCMA serve as cell surface receptors for TALL-1. Gross et al. (2000), Nature 404: 995-999; Ware (2000), J. Exp. Med. 192(11): F35-F37; Ware (2000), Nature 404: 949-950; Xia et al. (2000), J. Exp. Med. 192(1):137-15 143; Yu et al. (2000), Nature Immunology 1(3):252-256; Marsters et al. (2000), Current Biology 10:785-788; Hatzoglou et al. (2000) J. of Immunology 165:1322-1330; Shu et al. (2000) PNAS 97(16):9156-9161; Thompson et al. (2000) J. Exp. Med. 192(1):129-135; Mukhopadhyay et al. (1999) J. Biol. Chem. 274(23): 15978-81; Shu et al. (1999) J. Leukocyte Biol. 20 65:680-683; Gruss et al. (1995) Blood 85(12): 3378-3404; Smith et al. (1994), Cell 76: 959-962; U.S. Pat. No. 5,969,102, issued October 19, 1999; WO 00/67034, published November 9, 2000; WO 00/40716, published July 13, 2000; WO 99/35170, published July 15, 1999. Both receptors are expressed on B cells and signal through interaction with TRAF proteins. In addition, 25 both TACI and BCMA also bind to another TNF ligand family member, APRIL. Yu et al. (2000), Nature Immunology 1(3):252-256. APRIL has also been demonstrated to induce B cell proliferation.

To date, no recombinant or modified proteins employing peptide modulators of TALL-1 have been disclosed. Recombinant and modified

proteins are an emerging class of therapeutic agents. Useful modifications of protein therapeutic agents include combination with the "Fc" domain of an antibody and linkage to polymers such as polyethylene glycol (PEG) and dextran. Such modifications are discussed in detail in a patent application entitled, "Modified Peptides as Therapeutic Agents," publicshed WO 00/24782, which is hereby incorporated by reference in its entirety.

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A much different approach to development of therapeutic agents is peptide library screening. The interaction of a protein ligand with its receptor often takes place at a relatively large interface. However, as demonstrated for human growth hormone and its receptor, only a few key residues at the interface contribute to most of the binding energy. Clackson et al. (1995), Science 267: 383-6. The bulk of the protein ligand merely displays the binding epitopes in the right topology or serves functions unrelated to binding. Thus, molecules of only "peptide" length (2 to 40 amino acids) can bind to the receptor protein of a given large protein ligand. Such peptides may mimic the bioactivity of the large protein ligand ("peptide agonists") or, through competitive binding, inhibit the bioactivity of the large protein ligand ("peptide antagonists").

Phage display peptide libraries have emerged as a powerful method in identifying such peptide agonists and antagonists. See, for example, Scott et al. (1990), Science 249: 386; Devlin et al. (1990), Science 249: 404; U.S. Pat. No. 5,223,409, issued June 29, 1993; U.S. Pat. No. 5,733,731, issued March 31, 1998; U.S. Pat. No. 5,498,530, issued March 12, 1996; U.S. Pat. No. 5,432,018, issued July 11, 1995; U.S. Pat. No. 5,338,665, issued August 16, 1994; U.S. Pat. No. 5,922,545, issued July 13, 1999; WO 96/40987, published December 19, 1996; and WO 98/15833, published April 16, 1998 (each of which is incorporated by reference in its entirety). In such libraries, random peptide sequences are displayed by fusion with

coat proteins of filamentous phage. Typically, the displayed peptides are affinity-eluted against an immobilized target protein. The retained phages may be enriched by successive rounds of affinity purification and repropagation. The best binding peptides may be sequenced to identify key residues within one or more structurally related families of peptides. See, e.g., Cwirla et al. (1997), Science 276: 1696-9, in which two distinct families were identified. The peptide sequences may also suggest which residues may be safely replaced by alanine scanning or by mutagenesis at the DNA level. Mutagenesis libraries may be created and screened to further optimize the sequence of the best binders. Lowman (1997), Ann. Rev. Biophys. Biomol. Struct. 26: 401-24.

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Structural analysis of protein-protein interaction may also be used to suggest peptides that mimic the binding activity of large protein ligands. In such an analysis, the crystal structure may suggest the identity and relative orientation of critical residues of the large protein ligand, from which a peptide may be designed. See, e.g., Takasaki et al. (1997), Nature Biotech. 15: 1266-70. These analytical methods may also be used to investigate the interaction between a receptor protein and peptides selected by phage display, which may suggest further modification of the peptides to increase binding affinity.

Other methods compete with phage display in peptide research. A peptide library can be fused to the carboxyl terminus of the <u>lac</u> repressor and expressed in <u>E. coli</u>. Another <u>E. coli</u>-based method allows display on the cell's outer membrane by fusion with a peptidoglycan-associated lipoprotein (PAL). Hereinafter, these and related methods are collectively referred to as "<u>E. coli</u> display." In another method, translation of random RNA is halted prior to ribosome release, resulting in a library of polypeptides with their associated RNA still attached. Hereinafter, this and related methods are collectively referred to as "ribosome display."

Other methods employ peptides linked to RNA; for example, PROfusion technology, Phylos, Inc. See, for example, Roberts & Szostak (1997), Proc. Natl. Acad. Sci. USA, 94: 12297-303. Hereinafter, this and related methods are collectively referred to as "RNA-peptide screening." Chemically derived peptide libraries have been developed in which peptides are immobilized on stable, non-biological materials, such as polyethylene rods or solvent-permeable resins. Another chemically derived peptide library uses photolithography to scan peptides immobilized on glass slides. Hereinafter, these and related methods are collectively referred to as "chemical-peptide screening." Chemical-peptide screening may be advantageous in that it allows use of D-amino acids and other unnatural analogues, as well as non-peptide elements. Both biological and chemical methods are reviewed in Wells & Lowman (1992), Curr. Opin. Biotechnol. 3: 355-62. Conceptually, one may discover peptide mimetics of any protein using phage display, RNA-peptide screening, and the other methods mentioned above.

Summary of the Invention

The present invention concerns therapeutic agents that modulate the activity of TALL-1. In accordance with the present invention, modulators of TALL-1 may comprise an amino acid sequence Dz^2Lz^4 (SEQ ID NO: 108) wherein z^2 is an amino acid residue and z^4 is threonyl or isoleucyl. Such modulators of TALL-1 comprise molecules of the following formulae:

wherein:

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a¹, a², a³ are each independently absent or amino acid residues;

a6 is an amino acid residue;

a9 is a basic or hydrophobic residue;

30 a⁸ is threonyl or isoleucyl;

a12 is a neutral polar residue; and

a13 and a14 are each independently absent or amino acid residues.

 $I(b) \qquad \qquad b^1b^2b^3Cb^5b^6Db^8Lb^{10}b^{11}b^{12}b^{13}b^{14}Cb^{16}b^{17}b^{18}$

(SEQ. ID. NO: 104)

wherein:

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b1 and b2 are each independently absent or amino acid residues;

b3 is an acidic or amide residue;

b5 is an amino acid residue;

10 b⁶ is an aromatic residue;

b8 is an amino acid residue;

b10 is T or I;

b11 is a basic residue:

b12 and b13 are each independently amino acid residues;

b14 is a neutral polar residue; and

b16, b17, and b18 are each independently absent or amino acid

residues. I(c)

c¹c²c³Cc⁵Dc7Lc°c¹¹c¹¹c¹²c¹³c¹⁴Cc¹6c¹7c¹8

(SEQ. ID. NO:105)

20 wherein:

c1, c2, and c3 are each independently absent or amino acid residues;

c5 is an amino acid residue;

 \mathbf{c}^{7} is an amino acid residue;

c° is T or I;

c10 is a basic residue:

c11 and c12 are each independently amino acid residues;

c13 is a neutral polar residue;

c14 is an amino acid residue:

c16 is an amino acid residue;

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 $c^{i\nu}$ is a neutral polar residue; and $c^{is} \text{ is an amino acid residue or is absent.}$ $d^id^3d^sCd^fd^6d^7WDd^{is}Ld^{i2}d^{i\nu}d^{i\nu}Cd^{is}d^{i\nu}$

(SEO, ID, NO: 106)

5 wherein:

I(d)

d1, d2, and d3 are each independently absent or amino acid residues;

d⁵, d⁶, and d⁷ are each independently amino acid residues;

d10 is an amino acid residue;

d13 is T or I;

d¹⁴ is an amino acid residue; and

 $d^{16},\,d^{17},$ and d^{18} are each independently absent or amino acid

residues.

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5 wherein:

e1, e2, and e3 are each independently absent or amino acid residues;

e⁵, e⁶, e⁷, e⁹, and e¹³ are each independently amino acid residues;

e11 is T or I; and

 e^{15} , e^{16} , and e^{17} are each independently absent or amino acid residues.

20 I(f)

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(SEO. ID NO: 109)

wherein:

f', f', and f' are absent or are amino acid residues (with one of f', f', and f' preferred to be C when one of f'², f'³, and f'⁴ is C):

f is W, Y, or F (W preferred);

f' is an amino acid residue (L preferred);

f' is T or I (T preferred);

f10 is K. R. or H (K preferred):

 f^{12} is C, a neutral polar residue, or a basic residue (W, C, or R preferred);

f13 is C, a neutral polar residue or is absent (V

preferred); and

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f14 is any amino acid residue or is absent;

provided that only one of f^{ι}, f^{2} , and f^{a} may be C, and only one of $f^{\iota 2}$,

f13, and f14 may be C.

Compounds of formulae I(a) through I(f) above incorporate Dz²Lz⁴,
as well as SEQ ID NO: 63 hereinafter. The sequence of I(f) was derived as
a consensus sequence as described in Example 1 hereinbelow. Of
compounds within formula I(f), those within the formula

I(f') f'f'fKWDf'Lf'KQf¹²f¹³f'⁴

(SEQ ID NO: 125)

are preferred. Compounds falling within formula I(f') include SEQ ID NOS: 32, 58, 60, 62, 63, 66, 67, 69, 70, 114, 115, 122, 123, 124, 147-150, 152-177, 179, 180, 187.

Also in accordance with the present invention are compounds having the consensus motif:

PEPWE

(SEQ ID NO: 110)

which also bind TALL-1.

Further in accordance with the present invention are compounds of the formulae:

 $I(g) \hspace{1cm} g^1g^2g^3Cg^5PFg^3Wg^{10}Cg^{11}g^{12}g^{13}$

(SEQ. ID. NO. 101)

wherein:

g1, g2 and g3 are each independently absent or amino acid residues;

g5 is a neutral polar residue;

g8 is a neutral polar residue;

30 g¹⁰ is an acidic residue;

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g12 and g13 are each independently amino acid residues; and

g14 is absent or is an amino acid residue. I(h)

h1h2h3CWh6h7WGh10Ch12h13h14

(SEO, ID, NO: 102)

wherein: 5

h¹, h², and h³ are each independently absent or amino acid residues:

h6 is a hydrophobic residue:

h⁷ is a hydrophobic residue:

h10 is an acidic or polar hydrophobic residue; and

h12, h13, and h14 are each independently absent or amino acid residues. 10

i1i2i3Ci5i6i7i8i9i10Ci12i13i14 I(i)

(SEO. ID. NO: 103)

wherein:

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i1 is absent or is an amino acid residue;

i2 is a neutral polar residue;

i3 is an amino acid residue;

i5, i6, i7, and i8 are each independently amino acid residues;

i9 is an acidic residue:

i10 is an amino acid residue;

i12 and i13 are each independently amino acid residues; and

i14 is a neutral polar residue.

The compounds defined by formulae I(g) through I(i) also bind

TALL-1.

Further in accordance with the present invention, modulators of

25 TALL-1 comprise:

> a TALL-1 modulating domain (e.g., an amino acid sequence a) of Formulae I(a) through I(i)), preferably the amino acid sequence Dz2Lz4, or sequences derived therefrom by phage display, RNA-peptide screening, or the other techniques mentioned above: and

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a vehicle, such as a polymer (e.g., PEG or dextran) or an Fc domain, which is preferred;

wherein the vehicle is covalently attached to the TALL-1 modulating domain. The vehicle and the TALL-1 modulating domain may be linked through the N- or C-terminus of the TALL-1 modulating domain, as described further below. The preferred vehicle is an Fc domain, and the preferred Fc domain is an IgG Fc domain. Such Fc-linked peptides are referred to herein as "peptibodies." Preferred TALL-1 modulating domains comprise the amino acid sequences described hereinafter in Tables 1 and 2. Other TALL-1 modulating domains can be generated by phage display, RNA-peptide screening and the other techniques mentioned herein.

Further in accordance with the present invention is a process for making TALL-1 modulators, which comprises:

- selecting at least one peptide that binds to TALL-1; and
- covalently linking said peptide to a vehicle.

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The preferred vehicle is an Fc domain. Step (a) is preferably carried out by selection from the peptide sequences in Table 2 hereinafter or from phage display, RNA-peptide screening, or the other techniques mentioned herein

The compounds of this invention may be prepared by standard synthetic methods, recombinant DNA techniques, or any other methods of preparing peptides and fusion proteins. Compounds of this invention that encompass non-peptide portions may be synthesized by standard organic chemistry reactions, in addition to standard peptide chemistry reactions when applicable.

The primary use contemplated for the compounds of this invention is as therapeutic or prophylactic agents. The vehicle-linked peptide may

have activity comparable to—or even greater than—the natural ligand mimicked by the peptide.

The compounds of this invention may be used for therapeutic or prophylactic purposes by formulating them with appropriate pharmaceutical carrier materials and administering an effective amount to a patient, such as a human (or other mammal) in need thereof. Other related aspects are also included in the instant invention.

Numerous additional aspects and advantages of the present invention will become apparent upon consideration of the figures and detailed description of the invention.

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Brief Description of the Figures

Figure 1 shows exemplary Fc dimers that may be derived from an IgG1 antibody. "Fc" in the figure represents any of the Fc variants within the meaning of "Fc domain" herein. "X\" and "X\"" represent peptides or linker-peptide combinations as defined hereinafter. The specific dimers are as follows:

A, D: Single disulfide-bonded dimers. IgG1 antibodies typically have two disulfide bonds at the hinge region of the antibody. The Fc domain in Figures 1A and 1D may be formed by truncation between the two disulfide bond sites or by substitution of a cysteinyl residue with an unreactive residue (e.g., alanyl). In Figure 1A, the Fc domain is linked at the amino terminus of the peptides; in 1D, at the carboxyl terminus.

B, E: Doubly disulfide-bonded dimers. This Fc domain may be formed by truncation of the parent antibody to retain both cysteinyl residues in the Fc domain chains or by expression from a construct including a sequence encoding such an Fc domain. In Figure 1B, the Fc domain is linked at the amino terminus of the peptides; in 1E, at the carboxyl terminus.

C, F: Noncovalent dimers. This Fc domain may be formed by elimination of the cysteinyl residues by either truncation or substitution. One may desire to eliminate the cysteinyl residues to avoid impurities formed by reaction of the cysteinyl residue with cysteinyl residues of other proteins present in the host cell. The noncovalent bonding of the Fc domains is sufficient to hold together the dimer.

Other dimers may be formed by using Fc domains derived from different

Other dimers may be formed by using Fc domains derived from different types of antibodies (e.g., IgG2, IgM).

Figure 2 shows the structure of preferred compounds of the invention that feature tandem repeats of the pharmacologically active peptide. Figure 2A shows a single chain molecule and may also represent the DNA construct for the molecule. Figure 2B shows a dimer in which the linker-peptide portion is present on only one chain of the dimer. Figure 2C shows a dimer having the peptide portion on both chains. The dimer of Figure 2C will form spontaneously in certain host cells upon expression of a DNA construct encoding the single chain shown in Figure 3A. In other host cells, the cells could be placed in conditions favoring formation of dimers or the dimers can be formed in vitro.

Figure 3 shows exemplary nucleic acid and amino acid sequences (SEQ ID NOS: 1 and 2, respectively) of human IgG1 Fc that may be used in this invention.

Figures 4A through 4F show the nucleotide and amino acid sequences (SEQ ID NOS: 3-27) S of NdeI to SalI fragments encoding peptide and linker.

Figures 5A through 5M show the nucleotide sequence (SEQ ID NO: 28) of pAMG21-RANK-Fc vector, which was used to construct Fc-linked molecules of the present invention. These figures identify a number of features of the nucleic acid, including:

- · promoter regions PcopB, PrepA, RNAI, APHII, luxPR, and luxPL;
- mRNA for APHII, luxR;

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 coding sequences and amino acid sequences for the proteins copB protein, copT, repAI, repA4, APHII, luxR, RANK, and Fc;

- · binding sites for the proteins copB, CRP;
- hairpins T1, T2, T7, and toop;
- operator site for lux protein;

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enzyme restriction sites for <u>Pfill081</u>, <u>BglI</u>, <u>Scal</u>, <u>BmnI</u>, <u>DrdII</u>, <u>DraIII</u>, <u>BstBI</u>,
 <u>AccIII</u>, <u>Afill</u>, <u>PfilMI</u>, <u>BglI</u>, <u>Sfil</u>, <u>BstEII</u>, <u>BspLulll</u>, <u>NspV</u>, <u>BplI</u>, <u>EagI</u>, <u>BcgI</u>, <u>NsiI</u>,
 <u>BsaI</u>, <u>Pspl4061</u>, <u>Aatll</u>, <u>Bsml</u>, <u>NruI</u>, <u>NdeI</u>, <u>ApaLI</u>, <u>Acc65I</u>, <u>KpnI</u>, <u>SalI</u>, <u>AccI</u>, <u>BspEI</u>,
 <u>AhdI</u>, <u>BspHI</u>, <u>EconI</u>, <u>BsrGI</u>, <u>BmaI</u>, <u>SmaI</u>, <u>SexAI</u>, <u>BamHI</u>, and <u>BlpI</u>.

Figures 6A and 6B show the DNA sequence (SEQ ID NO: 97) inserted into pCFM1656 between the unique $\underline{Aat}II$ (position #4364 in pCFM1656) and $\underline{Sac}II$ (position #4585 in pCFM1656) restriction sites to form expression plasmid pAMG21 (ATCC accession no. 98113).

Figure 7 shows that the TALL-1 peptibody (SEQ ID NO: 70) inhibits TALL-1-mediated B cell proliferation. Purified B cells (10⁵) from B6 mice were cultured in triplicates in 96-well plated with the indicated amounts of TALL-1 consensus peptibody in the presence of 10 ng/ml TALL-1 plus 2 μg/ml anti-IgM antibody. Proliferation was measured by radioactive [²H]thymidine uptake in the last 18h of pulse. Data shown represent mean ± SD triplicate wells.

Figure 8 shows that a TALL-1 N-terminal tandem dimer peptibodies (SEQ ID NO: 123, 124 in Table 5B hereinafter) are preferable for inhibition of TALL-1-mediated B cell proliferation. Purified B cells (10^5) from B6 mice were cultured in triplicates in 96-well plated with the indicated amounts of TALL-1 12-3 peptibody and TALL-1 consensus peptibody (SEQ ID NOS: 115 and 122 of Table 5B)or the related dimer peptibodies (SEQ ID NOS: 123, 124) in the presence of 10 ng/ml TALL-1 plus 2 µg/ml anti-IgM antibody. Proliferation was measured by radioactive [3 H]thymidine uptake in the last 18h of pulse. Data shown represent mean ± SD triplicate wells.

Figure 9. AGP3 peptibody binds to AGP3 with high affinity.

Dissociation equilibrium constant (K_D) was obtained from nonlinear regression

of the competition curves using a dual-curve one-site homogeneous binding model ($KinEx^{TM}$ software). K_D is about 4 pM for AGP3 peptibody binding with human AGP3 (SEQ ID NO: 123).

Figures 10A and 10B. AGP3 peptibody blocks both human and murine AGP3 in the Biacore competition assay. Soluble human TACI protein was immobilized to B1 chip. 1 nM of recombinant human AGP3 protein (upper panel) or 5 nM of recombinant murine AGP3 protein (lower panel) was incubated with indicated amount of AGP3 peptibody before injected over the surface of receptor. Relative human AGP3 and murine AGP3 (binding response was shown (SEQ ID NO: 123).

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Figures 11A and 11B. AGP3 peptibody blocked AGP3 binding to all three receptors TACI, BCMA and BAFFR in Biacore competition assay. Recombinant soluble receptor TACI, BCMA and BAFFR proteins were immobilized to CM5 chip. 1 nM of recombinant human AGP3 (upper panel) were incubated with indicated amount of AGP3 peptibody before injected over each receptor surface. Relative binding of AGP3 was measured. Similarly, 1 nM of recombinant APRIL protein was incubated with indicated amount of AGP3 peptibody before injected over each receptor surface. AGP3 peptibody didn't inhibit APRIL binding to all three receptors (SEO ID NO: 123).

Figures 12A and 12B. AGP3 peptibody inhibits mouse serum immunoglobulin level increase induced by human AGP3 challenge. Balb/c mice received 7 daily intraperitoneal injections of 1 mg/Kg human AGP3 protein along with saline, human Fc, or AGP3 peptibody at indicated doses, and were bled on day 8. Serum total IgM and IgA level were measured by ELISA (SEQ ID NO: 123).

Figure 13. AGP3 peptibody treatment reduced arthritis severity in the mouse CIA model. Eight to 12 weeks old DBA/1 male mice were immunized with bovine collagen type II (bCII) emulsified in complete freunds adjuvant intradermally at the base of tail, and were boosted 3 weeks after the initial immunization with bCII emulsified in incomplete freunds adjuvant. Treatment with indicated dosage of AGP3 peptibody was begun from the day of booster

immunization for 4 weeks. As described before (Khare et al., *J. Immunol.*. 155: 3653-9, 1995), all four paws were individually scored from 0-3 for arthritis severity (SEQ ID NO: 123).

Figure 14. AGP3 peptibody treatment inhibited anti-collagen antibody generation in the mouse CIA model. Serum samples were taken one week after final treatment (day 35) as described above. Serum anti-collagen II antibody level was determined by ELISA analysis (SEO ID NO: 123).

Figures 15A and 15B. AGP3 peptibody treatment delayed proteinuria onset and improved survival in NZB/NZW lupus mice. Five-month-old lupus prone NZBx NZBWF1 mice were treated i.p. 3X/week for 8 weeks with PBS or indicated doses of AGP3 peptibody (SEQ ID NO: 123) or human Fc proteins. Protein in the urine was evaluated monthly throughout the life of the experiment with Albustix reagent strips (Bayer AG).

Figures 16A and 16B show the nucleic acid and amino acid sequences of a preferred TALL-1-binding peptibody (SEQ ID NOS: 189 and 123)

Detailed Description of the Invention

Definition of Terms

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The terms used throughout this specification are defined as follows, unless otherwise limited in specific instances.

General definitions

The term "comprising" means that a compound may include additional amino acids on either or both of the N- or C- termini of the given sequence. Of course, these additional amino acids should not significantly interfere with the activity of the compound.

Additionally, physiologically acceptable salts of the compounds of this invention are also encompassed herein. The term "physiologically acceptable salts" refers to any salts that are known or later discovered to be pharmaceutically acceptable. Some specific examples are: acetate;

trifluoroacetate; hydrohalides, such as hydrochloride and hydrobromide; sulfate; citrate; tartrate; glycolate; and oxalate.

Amino acids

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and F.

The term "acidic residue" refers to amino acid residues in D- or Lform having sidechains comprising acidic groups. Exemplary acidic
residues include D and E

The term "amide residue" refers to amino acids in D- or L-form having sidechains comprising amide derivatives of acidic groups. Exemplary residues include N and Q.

The term "aromatic residue" refers to amino acid residues in D- or L-form having sidechains comprising aromatic groups. Exemplary aromatic residues include F, Y, and W.

The term "basic residue" refers to amino acid residues in D- or Lform having sidechains comprising basic groups. Exemplary basic residues include H. K. and R.

The term "hydrophilic residue" refers to amino acid residues in Dor L-form having sidechains comprising polar groups. Exemplary hydrophilic residues include C, S, T, N, and O.

The term "nonfunctional residue" refers to amino acid residues in

Door Loform having sidechains that lack acidic, basic, or aromatic groups.

Exemplary nonfunctional amino acid residues include M, G, A, V, I, L and norleucine (NIe).

The term "neutral polar residue" refers to amino acid residues in Dor L-form having sidechains that lack basic, acidic, or polar groups. Exemplary neutral polar amino acid residues include A, V, L, I, P, W, M,

The term "polar hydrophobic residue" refers to amino acid residues in D- or L-form having sidechains comprising polar groups. Exemplary polar hydrophobic amino acid residues include T, G, S, Y, C, Q, and N.

The term "hydrophobic residue" refers to amino acid residues in Dor L-form having sidechains that lack basic or acidic groups. Exemplary hydrophobic amino acid residues include A, V, L, I, P, W, M, F, T, G, S, Y, C, O, and N.

Peptides

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The term "peptide" refers to molecules of 1 to 40 amino acids, with molecules of 5 to 20 amino acids preferred. Exemplary peptides may comprise the TALL-1 modulating domain of a naturally occurring molecule or comprise randomized sequences.

The term "randomized" as used to refer to peptide sequences refers to fully random sequences (e.g., selected by phage display methods or RNA-peptide screening) and sequences in which one or more residues of a naturally occurring molecule is replaced by an amino acid residue not appearing in that position in the naturally occurring molecule. Exemplary methods for identifying peptide sequences include phage display, E. coli display, ribosome display, RNA-peptide screening, chemical screening, and the like.

The term "TALL-1 modulating domain" refers to any amino acid sequence that binds to the TALL-1 and comprises naturally occurring sequences or randomized sequences. Exemplary TALL-1 modulating domains can be identified or derived by phage display or other methods mentioned herein.

The term "TALL-1 antagonist" refers to a molecule that binds to the TALL-1 and increases or decreases one or more assay parameters opposite from the effect on those parameters by full length native TALL-1. Such activity can be determined, for example, by such assays as described in the subsection entitled "Biological activity of AGP-3" in the Materials & Methods section of the patent application entitled, "TNF-RELATED PROTEINS", WO 00/47740, published August 17, 2000.

Vehicles and peptibodies

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The term "vehicle" refers to a molecule that prevents degradation

and/or increases half-life, reduces toxicity, reduces immunogenicity, or
increases biological activity of a therapeutic protein. Exemplary vehicles
include an Fc domain (which is preferred) as well as a linear polymer (e.g.,
polyethylene glycol (PEG), polylysine, dextran, etc.); a branched-chain
polymer (see, for example, U.S. Patent No. 4,289,872 to Denkenwalter et

al., issued September 15, 1981; 5,229,490 to Tam, issued July 20, 1993; WO
93/21259 by Frechet et al., published 28 October 1993); a lipid; a
cholesterol group (such as a steroid); a carbohydrate or oligosaccharide
(e.g., dextran); any natural or synthetic protein, polypeptide or peptide
that binds to a salvage receptor; albumin, including human serum
albumin (HSA), leucine zipper domain, and other such proteins and
protein fragments. Vehicles are further described hereinafter.

The term "native Fc" refers to molecule or sequence comprising the sequence of a non-antigen-binding fragment resulting from digestion of whole antibody, whether in monomeric or multimeric form. The original immunoglobulin source of the native Fc is preferably of human origin and may be any of the immunoglobulins, although IgG1 and IgG2 are preferred. Native Fc's are made up of monomeric polypeptides that may be linked into dimeric or multimeric forms by covalent (i.e., disulfide bonds) and non-covalent association. The number of intermolecular disulfide bonds between monomeric subunits of native Fc molecules ranges from 1 to 4 depending on class (e.g., IgG, IgA, IgE) or subclass (e.g., IgG1, IgG2, IgG3, IgA1, IgGA2). One example of a native Fc is a disulfide-bonded dimer resulting from papain digestion of an IgG (see Ellison et al.

(1982), <u>Nucleic Acids Res</u>. 10: 4071-9). The term "native Fc" as used herein is generic to the monomeric, dimeric, and multimeric forms.

The term "Fc variant" refers to a molecule or sequence that is modified from a native Fc but still comprises a binding site for the salvage receptor, FcRn. International applications WO 97/34631 (published 25) September 1997) and WO 96/32478 describe exemplary Fc variants, as well as interaction with the salvage receptor, and are hereby incorporated by reference in their entirety. Thus, the term "Fc variant" comprises a molecule or sequence that is humanized from a non-human native Fc. Furthermore, a native Fc comprises sites that may be removed because they provide structural features or biological activity that are not required for the fusion molecules of the present invention. Thus, the term "Fc variant" comprises a molecule or sequence that lacks one or more native Fc sites or residues that affect or are involved in (1) disulfide bond formation, (2) incompatibility with a selected host cell (3) N-terminal heterogeneity upon expression in a selected host cell, (4) glycosylation, (5) interaction with complement, (6) binding to an Fc receptor other than a salvage receptor, or (7) antibody-dependent cellular cytotoxicity (ADCC). Fc variants are described in further detail hereinafter.

The term "Fc domain" encompasses native Fc and Fc variant molecules and sequences as defined above. As with Fc variants and native Fc's, the term "Fc domain" includes molecules in monomeric or multimeric form, whether digested from whole antibody or produced by other means.

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The term "multimer" as applied to Fc domains or molecules comprising Fc domains refers to molecules having two or more polypeptide chains associated covalently, noncovalently, or by both covalent and non-covalent interactions. IgG molecules typically form dimers; IgM, pentamers; IgD, dimers; and IgA, monomers, dimers,

trimers, or tetramers. Multimers may be formed by exploiting the sequence and resulting activity of the native Ig source of the Fc or by derivatizing (as defined below) such a native Fc.

The term "dimer" as applied to Fc domains or molecules comprising Fc domains refers to molecules having two polypeptide chains associated covalently or non-covalently. Thus, exemplary dimers within the scope of this invention are as shown in Figure 1.

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The terms "derivatizing" and "derivative" or "derivatized" comprise processes and resulting compounds respectively in which (1) the compound has a cyclic portion; for example, cross-linking between cysteinyl residues within the compound; (2) the compound is cross-linked or has a cross-linking site; for example, the compound has a cysteinyl residue and thus forms cross-linked dimers in culture or in vivo; (3) one or more peptidyl linkage is replaced by a non-peptidyl linkage; (4) the N-terminus is replaced by -NRR¹, NRC(O)R¹, -NRC(O)OR¹, -NRS(O)₂R¹, -NHC(O)NHR, a succinimide group, or substituted or unsubstituted benzyloxycarbonyl-NH-, wherein R and R¹ and the ring substituents are as defined hereinafter; (5) the C-terminus is replaced by -C(O)R² or -NR²R⁴ wherein R², R³ and R⁴ are as defined hereinafter; and (6) compounds in which individual amino acid moieties are modified through treatment with agents capable of reacting with selected side chains or terminal residues. Derivatives are further described hereinafter.

The terms "peptibody" and "peptibodies" refer to molecules comprising an Fc domain and at least one peptide. Such peptibodies may be multimers or dimers or fragments thereof, and they may be derivatized. In the present invention, the molecules of formulae II through VI hereinafter are peptibodies when V¹ is an Fc domain.

Structure of compounds

In General. The present inventors identified sequences capable of binding to and modulating the biological activity of TALL-1.

These sequences can be modified through the techniques mentioned above by which one or more amino acids may be changed while maintaining or even improving the binding affinity of the peptide.

In the compositions of matter prepared in accordance with this invention, the peptide(s) may be attached to the vehicle through the peptide's N-terminus or C-terminus. Any of these peptides may be linked in tandem (i.e., sequentially), with or without linkers. Thus, the vehicle-peptide molecules of this invention may be described by the following formula:

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$$(X^1)_{x}-V^1-(X^2)_{x}$$

15 wherein:

V1 is a vehicle (preferably an Fc domain);

 X^1 and X^2 are each independently selected from $-(L^1)_{\varepsilon}-P^1$, $-(L^1)_{\varepsilon}-P^1$

$$(L^2)_d - P^2$$
, $-(L^1)_c - P^1 - (L^2)_d - P^2 - (L^3)_c - P^3$, and $-(L^1)_c - P^1 - (L^2)_d - P^2 - (L^3)_c - P^3 - (L^4)_f - P^4$

P1, P2, P3, and P1 are each independently sequences of TALL-1

modulating domains, such as those of Formulae I(a) through I(i);

L1, L2, L3, and L4 are each independently linkers; and

a, b, c, d, e, and f are each independently 0 or 1, provided that at least one of a and b is 1.

Thus, compound II comprises preferred compounds of the

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$$X^1-V^1$$

and multimers thereof wherein V^i is an Fc domain and is attached at the C-terminus of A^i :

IV

$$V^1-X^2$$

and multimers thereof wherein V^{t} is an Fc domain and is attached at the N-terminus of A^{2} ;

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and multimers thereof wherein V^I is an Fc domain and is attached at the N-terminus of -(L I),- P^I ; and

VI

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$$V^1-(L^1)_2-P^1-(L^2)_4-P^2$$

and multimers thereof wherein V^1 is an Fc domain and is attached at the N-terminus of $-L^1-P^1-L^2-P^2$.

<u>Peptides</u>. The peptides of this invention are useful as TALL-1 modulating peptides or as TALL-1 modulating domains in the molecules of formulae II through VI. Molecules of this invention comprising these peptide sequences may be prepared by methods known in the art.

Preferred peptide sequences are those of the foregoing formulae I(a) having the substituents identified below.

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Table 1--Preferred peptide substituents

Formula I(a)	a ^s is T;	
	a° is a basic residue (K most preferred); and	
	a ¹² is a neutral polar residue (F most preferred).	
Formula I(b)	b³ is D, Q, or E;	
	b ⁶ is W or Y;	
	b ¹⁰ is T;	
	b ¹¹ is K or R; and	
	b ¹⁴ is V or L.	
Formula I(c)	c³ is T;	
	c ¹⁰ is K or R;	
	c ¹³ is a I, L, or V; and	
	c ¹⁷ is A or L.	
Formula I(d)	d ¹³ is T.	
Formula I(e)	e ¹¹ is T.	
Formula I(f)	f° is T;	
	f' is K; and	
	f ¹⁰ is V.	
Formula I(g)	g ⁵ is W;	
	g ⁸ is P;	
	g ¹⁰ is E; and	
	g ¹³ is a basic residue.	
Formula I(h)	h ¹ is G;	
	h ⁶ is A;	
	h ⁷ is a neutral polar residue; and	
	h ¹⁰ is an acidic residue.	
Formula I(i)	i² is W; and	
	i ¹⁴ is W.	

Preferred peptide sequences appear in Table 2 below.

Table 2—Preferred TALL-1 modulating domains

Sequence	SEQ ID NO:
PGTCFPFPWECTHA	29
WGACWPFPWECFKE	30
VPFCDLLTKHCFEA	31
GSRCKYKWDVLTKOCFHH	32
LPGCKWDLLIKOWVCDPL	33
SADCYFDILTKSDVCTSS	34
SDDCMYDQLTRMFICSNL	35
DLNCKYDELTYKEWCOFN	36
FHDCKYDLLTROMVCHGL	37
RNHCFWDHLLKQDICPSP	38
ANQCWWDSLTKKNVCEFF	39
YKGROMWDILTRSWVVSL	126
ODVGLWWDILTRAWMPNI	127
ONAORVWDLLIRTWVYPO	128
GWNEAWWDELTKIWVLEO	129
RITCDTWDSLIKKCVPOS	130
GAIMOFWDSLTKTWLROS	131
WLHSGWWDPLTKHWLOKV	132
SEWFFWFDPLTRAOLKFR	133
GVWFWWFDPLTKOWTOAG	134
MQCKGYYDILTKWCVTNG	135
LWSKEVWDILTKSWVSOA	136
KAAGWWFDWLTKVWVPAP	137
AYOTWFWDSLTRLWLSTT	138
SGOHFWWDLLTRSWTPST	139
LGVGOKWDPLTKOWVSRG	140
VGKMCOWDPLIKRTVCVG	141
CROGAKFDLLTKOCLLGR	142
GOAIRHWDVLTKOWVDSQ	143
RGPCGSWDLLTKHCLDSQ	144
WOWKOOWDLLTKOMVWVG	145
PITICRKDLLTKOVVCLD	146
KTCNGKWDLLTKQCLQQA	147
KCLKGKWDLLTKQCVTEV	148
RCWNGKWDLLTKOCIHPW	149
NRDMRKWDPLIKQWIVRP	150
OAAAATWDLLTKOWLVPP	151
PEGGPKWDPLTKOFLPPV	152
OTPOKKWDLLTKOWFTRN	153
IGSPCKWDLLTKOMICOT	154
CTAAGKWDLLTKQCIQEK	155
VSQCMKWDLLTKQCLQGW	156
VWGTWKWDLLTKQYLPPQ	157
GWWEMKWDLL/TKQWYRPQ	158
TAQVSKWDLLTKQWLPLA	159
QLWGTKWDLLTKQYIQIM	160
WATSOKWDLL/TKOWVQNM	161
QRQCAKWDLLTKQCVLFY	162

KTTDCKWDLLTKQRICQV	163
LLCQGKWDLLTKQCLKLR	164
LMWFWKWDLLTKQLVPTF	165
QTWAWKWDLLTKQWIGPM	166
NKELLKWDLLTKQCRGRS	167
GQKDLKWDLLTKQYVRQS	168
PKPCQKWDLLTKQCLGSV	169
GQIGWKWDLLTKQWIQTR	170
VWLDWKWDLLTKQWIHPQ	171
QEWEYKWDLLTKQWGWLR	172
HWDSWKWDLLTKQWVVQA	173
TRPLQKWDLLTKQWLRVG	174
SDOWOKWDLLTKOWFWDV	175
QQTFMKWDLLTKQWIRRH	176
QGECRKWDLLTKQCFPGQ	177
GQMGWRWDPLIKMCLGPS	178
QLDGCKWDLLTKQKVCIP	179
HGYWQKWDLLTKQWVSSE	180
HQGQCGWDLLTRIYLPCH	181
LHKACKWDLLTKQCWPMQ	182
GPPGSVWDLLTKIWIQTG	183
ITQDWRFDTLTRLWLPLR	184
QGGFAAWDVLTKMWITVP	185
GHGTPWWDALTRIWILGV	186
VWPWQKWDLLTKQFVPQD	187
WQWSWKWDLLTRQYISSS	188
NQTLWKWDLLTKQFITYM	60
PVYQGWWDTLTKLYIWDG	61
WLDGGWRDPLIKRSVQLG	62
GHQQFKWDLLTKQWVQSN	63
QRVGQFWDVLTKMFITGS	64
QAQGWSYDALIKTWIRWP	65
GWMHWKWDPLTKQALPWM	66
GHPTYKWDLLTKQWILQM	67
WNNWSLWDPLTKLWLQQN	68
WQWGWKWDLLTKQWVQQQ	69
GQMGWRWDPLTKMWLGTS	70

It is noted that the known receptors for TALL-1 bear some sequence homology with preferred peptides:

12-3 LPGCKWDLLIKOWVCDPL

BERFER MRRGPRSLRGRDAPVPTPCVPTECYDLLVRKCVDCRLL

TACI TICNHQSQRTCAAFCRSLSCRKEQGKFYDHLLRDCISCASI
BCMA FVSPSQRIRGRFRRMLQMASQCSQMEYEDSLLHACIPCOLRC

(SEQ ID NOS: 33, 195, 196, and 197, respectively).

Any peptide containing a cysteinyl residue may be cross-linked with

another Cys-containing peptide, either or both of which may be linked to a

vehicle. Any peptide having more than one Cys residue may form an intrapeptide disulfide bond, as well. Any of these peptides may be derivatized as described hereinafter.

Additional useful peptide sequences may result from conservative and/or non-conservative modifications of the amino acid sequences of the sequences in Table 2.

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Conservative modifications will produce peptides having functional and chemical characteristics similar to those of the peptide from which such modifications are made. In contrast, substantial modifications in the functional and/or chemical characteristics of the peptides may be accomplished by selecting substitutions in the amino acid sequence that differ significantly in their effect on maintaining (a) the structure of the molecular backbone in the area of the substitution, for example, as a sheet or helical conformation, (b) the charge or hydrophobicity of the molecule at the target site, or (c) the size of the molecule.

For example, a "conservative amino acid substitution" may involve a substitution of a native amino acid residue with a nonnative residue such that there is little or no effect on the polarity or charge of the amino acid residue at that position. Furthermore, any native residue in the polypeptide may also be substituted with alanine, as has been previously described for "alanine scanning mutagenesis" (see, for example, MacLennan et al., 1998, Acta Physiol. Scand. Suppl. 643:55-67; Sasaki et al., 1998, Adv. Biophys. 35:1-24, which discuss alanine scanning mutagenesis).

Desired amino acid substitutions (whether conservative or nonconservative) can be determined by those skilled in the art at the time such substitutions are desired. For example, amino acid substitutions can be used to identify important residues of the peptide sequence, or to increase or decrease the affinity of the peptide or vehicle-peptide molecules (see preceding formulae) described herein. Exemplary amino acid substitutions are set forth in Table 3.

Table 3-Amino Acid Substitutions

Original Residues	Exemplary Substitutions	Preferred Substitutions
Ala (A)	Val, Leu, Ile	Val
Arg (R)	Lys, Gln, Asn	Lys
Asn (N)	Gln	Gln
Asp (D)	Glu	Glu
Cys (C)	Ser, Ala	Ser
Gln (Q)	Asn	Asn
Glu (E)	Asp	Asp
Gly (G)	Pro, Ala	Ala
His (H)	Asn, Gln, Lys, Arg	Arg
lle (I)	Leu, Val, Met, Ala, Phe, Norleucine	Leu
Leu (L)	Norleucine, Ile, Val, Met, Ala, Phe	lle
Lys (K)	Arg, 1,4 Diamino- butyric Acid, Gln, Asn	Arg
Met (M)	Leu, Phe, Ile	Leu
Phe (F)	Leu, Val, Ile, Ala, Tyr	Leu
Pro (P)	Ala	Gly
Ser (S)	Thr, Ala, Cys	Thr
Thr (T)	Ser	Ser
Trp (W)	Tyr, Phe	Tyr
Tyr (Y)	Trp, Phe, Thr, Ser	Phe
Val (V)	lle, Met, Leu, Phe, Ala, Norleucine	Leu

⁵ In certain embodiments, conservative amino acid substitutions also encompass non-naturally occurring amino acid residues which are

typically incorporated by chemical peptide synthesis rather than by synthesis in biological systems.

As noted in the foregoing section "Definition of Terms," naturally occurring residues may be divided into classes based on common sidechain properties that may be useful for modifications of sequence. For example, non-conservative substitutions may involve the exchange of a member of one of these classes for a member from another class. Such substituted residues may be introduced into regions of the peptide that are homologous with non-human orthologs, or into the non-homologous regions of the molecule. In addition, one may also make modifications using P or G for the purpose of influencing chain orientation.

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In making such modifications, the hydropathic index of amino acids may be considered. Each amino acid has been assigned a hydropathic index on the basis of their hydrophobicity and charge characteristics, these are: isoleucine (+4.5); valine (+4.2); leucine (+3.8); phenylalanine (+2.8); cysteine/cystine (+2.5); methionine (+1.9); alanine (+1.8); glycine (-0.4); threonine (-0.7); serine (-0.8); tryptophan (-0.9); tyrosine (-1.3); proline (-1.6); histidine (-3.2); glutamate (-3.5); glutamine (-3.5); aspartate (-3.5); aspartate (-3.5); aspartagine (-3.5); lysine (-3.9); and arginine (-4.5).

The importance of the hydropathic amino acid index in conferring interactive biological function on a protein is understood in the art. Kyte et al., J. Mol. Biol., 157: 105-131 (1982). It is known that certain amino acids may be substituted for other amino acids having a similar hydropathic index or score and still retain a similar biological activity. In making changes based upon the hydropathic index, the substitution of amino acids whose hydropathic indices are within ± 2 is preferred, those which are within ± 1 are particularly preferred, and those within ± 0.5 are even more particularly preferred.

It is also understood in the art that the substitution of like amino acids can be made effectively on the basis of hydrophilicity. The greatest local average hydrophilicity of a protein, as governed by the hydrophilicity of its adjacent amino acids, correlates with its immunogenicity and antigenicity, <u>i.e.</u>, with a biological property of the protein.

The following hydrophilicity values have been assigned to amino acid residues: arginine (+3.0); lysine (+3.0); aspartate (+3.0 \pm 1); glutamate (+3.0 \pm 1); serine (+0.3); asparagine (+0.2); glutamine (+0.2); glycine (0); threonine (-0.4); proline (-0.5 \pm 1); alanine (-0.5); histidine (-0.5); cysteine (-1.0); methionine (-1.3); valine (-1.5); leucine (-1.8); isoleucine (-1.8); tyrosine (-2.3); phenylalanine (-2.5); tryptophan (-3.4). In making changes based upon similar hydrophilicity values, the substitution of amino acids whose hydrophilicity values are within \pm 2 is preferred, those which are within \pm 1 are particularly preferred, and those within \pm 0.5 are even more particularly preferred. One may also identify epitopes from primary amino acid sequences on the basis of hydrophilicity. These regions are also referred to as "epitopic core regions."

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A skilled artisan will be able to determine suitable variants of the polypeptide as set forth in the foregoing sequences using well known techniques. For identifying suitable areas of the molecule that may be changed without destroying activity, one skilled in the art may target areas not believed to be important for activity. For example, when similar polypeptides with similar activities from the same species or from other species are known, one skilled in the art may compare the amino acid sequence of a peptide to similar peptides. With such a comparison, one can identify residues and portions of the molecules that are conserved among similar polypeptides. It will be appreciated that changes in areas of a peptide that are not conserved relative to such similar peptides would

be less likely to adversely affect the biological activity and/or structure of the peptide. One skilled in the art would also know that, even in relatively conserved regions, one may substitute chemically similar amino acids for the naturally occurring residues while retaining activity (conservative amino acid residue substitutions). Therefore, even areas that may be important for biological activity or for structure may be subject to conservative amino acid substitutions without destroying the biological activity or without adversely affecting the peptide structure.

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Additionally, one skilled in the art can review structure-function studies identifying residues in similar peptides that are important for activity or structure. In view of such a comparison, one can predict the importance of amino acid residues in a peptide that correspond to amino acid residues that are important for activity or structure in similar peptides. One skilled in the art may opt for chemically similar amino acid substitutions for such predicted important amino acid residues of the peptides.

One skilled in the art can also analyze the three-dimensional structure and amino acid sequence in relation to that structure in similar polypeptides. In view of that information, one skilled in the art may predict the alignment of amino acid residues of a peptide with respect to its three dimensional structure. One skilled in the art may choose not to make radical changes to amino acid residues predicted to be on the surface of the protein, since such residues may be involved in important interactions with other molecules. Moreover, one skilled in the art may generate test variants containing a single amino acid substitution at each desired amino acid residue. The variants can then be screened using activity assays know to those skilled in the art. Such data could be used to gather information about suitable variants. For example, if one discovered that a change to a particular amino acid residue resulted in destroyed,

undesirably reduced, or unsuitable activity, variants with such a change would be avoided. In other words, based on information gathered from such routine experiments, one skilled in the art can readily determine the amino acids where further substitutions should be avoided either alone or in combination with other mutations.

A number of scientific publications have been devoted to the prediction of secondary structure. See Moult J., Curr. Op. in Biotech., 7(4): 422-427 (1996), Chou et al., Biochemistry, 13(2): 222-245 (1974); Chou et al., Biochemistry, 113(2): 211-222 (1974); Chou et al., Adv. Enzymol. Relat. Areas Mol. Biol., 47: 45-148 (1978); Chou et al., Ann. Rev. Biochem., 47: 251-276 and Chou et al., Biophys. J., 26: 367-384 (1979). Moreover, computer programs are currently available to assist with predicting secondary structure. One method of predicting secondary structure is based upon homology modeling. For example, two polypeptides or proteins which have a sequence identity of greater than 30%, or similarity greater than 40% often have similar structural topologies. The recent growth of the protein structural data base (PDB) has provided enhanced predictability of secondary structure, including the potential number of folds within a polypeptide's or protein's structure. See Holm et al., Nucl. Acid. Res., 27(1): 244-247 (1999). It has been suggested (Brenner et al., Curr. Op. Struct. Biol., 7(3): 369-376 (1997)) that there are a limited number of folds in a given polypeptide or protein and that once a critical number of structures have been resolved, structural prediction will gain

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dramatically in accuracy.

Additional methods of predicting secondary structure include "threading" (Jones, D., <u>Curr. Opin. Struct. Biol.</u>, 7(3): 377-87 (1997); Sippl et al., <u>Structure</u>, 4(1): 15-9 (1996)), "profile analysis" (Bowie et al., <u>Science</u>, 253: 164-170 (1991); Gribskov et al., Meth. Enzym., 183: 146-159 (1990);

Gribskov et al., Proc. Nat. Acad. Sci., 84(13): 4355-8 (1987)), and "evolutionary linkage" (See Home, supra, and Brenner, supra).

<u>Vehicles</u>. This invention requires the presence of at least one vehicle (V^i) attached to a peptide through the N-terminus, C-terminus or a sidechain of one of the amino acid residues. Multiple vehicles may also be used; e.g., Fc's at each terminus or an Fc at a terminus and a PEG group at the other terminus or a sidechain. Exemplary vehicles include:

- · an Fc domain:
- other proteins, polypeptides, or peptides capable of binding to a salvage receptor;
- · human serum albumin (HSA);
- a leucine zipper (LZ) domain;
- polyethylene glycol (PEG), including 5 kD, 20 kD, and 30 kD
 PEG, as well as other polymers;
- dextran;

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and other molecules known in the art to provide extended half-life and/or protection from proteolytic degradation or clearance.

An Fc domain is the preferred vehicle. The Fc domain may be fused to the N or C termini of the peptides or at both the N and C termini. Fusion to the N terminus is preferred.

As noted above, Fc variants are suitable vehicles within the scope of this invention. A native Fc may be extensively modified to form an Fc variant in accordance with this invention, provided binding to the salvage receptor is maintained; see, for example WO 97/34631 and WO 96/32478. In such Fc variants, one may remove one or more sites of a native Fc that

In such Fc Variants, one may remove one or more sites of a native Fc that provide structural features or functional activity not required by the fusion molecules of this invention. One may remove these sites by, for example, substituting or deleting residues, inserting residues into the site, or truncating portions containing the site. The inserted or substituted

residues may also be altered amino acids, such as peptidomimetics or Damino acids. Fc variants may be desirable for a number of reasons, several of which are described below. Exemplary Fc variants include molecules and sequences in which:

- 5 1. Sites involved in disulfide bond formation are removed. Such removal may avoid reaction with other cysteine-containing proteins present in the host cell used to produce the molecules of the invention. For this purpose, the cysteine-containing segment at the N-terminus may be truncated or cysteine residues may be deleted or substituted with other amino acids (e.g., alanyl, seryl). In particular, one may truncate the N-terminal 20-amino acid segment of SEQ ID NO: 2 or delete or substitute the cysteine residues at positions 7 and 10 of SEQ ID NO: 2. Even when cysteine residues are removed, the single chain Fc domains can still form a dimeric Fc domain that is held together non-covalently.
- A native Fc is modified to make it more compatible with a selected host cell. For example, one may remove the PA sequence near the N-terminus of a typical native Fc, which may be recognized by a digestive enzyme in <u>E</u>. <u>coli</u> such as proline iminopeptidase. One may also add an N-terminal methionine residue, especially when the molecule is expressed recombinantly in a bacterial cell such as <u>E</u>. <u>coli</u>. The Fc domain of SEO ID NO: 2 is one such Fc variant.
 - A portion of the N-terminus of a native Fc is removed to prevent Nterminal heterogeneity when expressed in a selected host cell. For this purpose, one may delete any of the first 20 amino acid residues at the N-terminus, particularly those at positions 1, 2, 3, 4 and 5.

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 One or more glycosylation sites are removed. Residues that are typically glycosylated (e.g., asparagine) may confer cytolytic response.
 Such residues may be deleted or substituted with unglycosylated residues (e.g., alanine).

5. Sites involved in interaction with complement, such as the C1q binding site, are removed. For example, one may delete or substitute the EKK sequence of human IgG1. Complement recruitment may not be advantageous for the molecules of this invention and so may be avoided with such an Ec variant.

- 6. Sites are removed that affect binding to Fc receptors other than a salvage receptor. A native Fc may have sites for interaction with certain white blood cells that are not required for the fusion molecules of the present invention and so may be removed.
- The ADCC site is removed. ADCC sites are known in the art; see, for
 example, <u>Molec. Immunol.</u> 29 (5): 633-9 (1992) with regard to ADCC
 sites in IgG1. These sites, as well, are not required for the fusion
 molecules of the present invention and so may be removed.

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8. When the native Fc is derived from a non-human antibody, the native Fc may be humanized. Typically, to humanize a native Fc, one will substitute selected residues in the non-human native Fc with residues that are normally found in human native Fc. Techniques for antibody humanization are well known in the art.

Preferred Fc variants include the following. In SEQ ID NO: 2

(Figure 3), the leucine at position 15 may be substituted with glutamate;
the glutamate at position 99, with alanine; and the lysines at positions 101
and 103, with alanines. In addition, one or more tyrosine residues can be
replaced by phenyalanine residues.

An alternative vehicle would be a protein, polypeptide, peptide, 25 antibody, antibody fragment, or small molecule (e.g., a peptidomimetic compound) capable of binding to a salvage receptor. For example, one could use as a vehicle a polypeptide as described in U.S. Pat. No. 5,739,277, issued April 14, 1998 to Presta et al. Peptides could also be selected by phage display or RNA-peptide screening for binding to the

FcRn salvage receptor. Such salvage receptor-binding compounds are also included within the meaning of "vehicle" and are within the scope of this invention. Such vehicles should be selected for increased half-life (e.g., by avoiding sequences recognized by proteases) and decreased

5 immunogenicity (e.g., by favoring non-immunogenic sequences, as discovered in antibody humanization).

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As noted above, polymer vehicles may also be used for V^1 . Various means for attaching chemical moieties useful as vehicles are currently available, <u>see</u>, e.g., Patent Cooperation Treaty ("PCT") International Publication No. WO 96/11953, entitled "N-Terminally Chemically Modified Protein Compositions and Methods," herein incorporated by reference in its entirety. This PCT publication discloses, among other things, the selective attachment of water soluble polymers to the N-terminus of proteins.

A preferred polymer vehicle is polyethylene glycol (PEG). The PEG group may be of any convenient molecular weight and may be linear or branched. The average molecular weight of the PEG will preferably range from about 2 kiloDalton ("kD") to about 100 kD, more preferably from about 5 kD to about 50 kD, most preferably from about 5 kD to about 10 kD. The PEG groups will generally be attached to the compounds of the invention via acylation or reductive alkylation through a reactive group on the PEG moiety (e.g., an aldehyde, amino, thiol, or ester group) to a reactive group on the inventive compound (e.g., an aldehyde, amino, or ester group).

A useful strategy for the PEGylation of synthetic peptides consists of combining, through forming a conjugate linkage in solution, a peptide and a PEG moiety, each bearing a special functionality that is mutually reactive toward the other. The peptides can be easily prepared with conventional solid phase synthesis. The peptides are "preactivated" with

an appropriate functional group at a specific site. The precursors are purified and fully characterized prior to reacting with the PEG moiety. Ligation of the peptide with PEG usually takes place in aqueous phase and can be easily monitored by reverse phase analytical HPLC. The PEGylated peptides can be easily purified by preparative HPLC and characterized by analytical HPLC, amino acid analysis and laser desorption mass spectrometry.

Polysaccharide polymers are another type of water soluble polymer which may be used for protein modification. Dextrans are polysaccharide polymers comprised of individual subunits of glucose predominantly linked by α 1-6 linkages. The dextran itself is available in many molecular weight ranges, and is readily available in molecular weights from about 1 kD to about 70 kD. Dextran is a suitable water soluble polymer for use in the present invention as a vehicle by itself or in combination with another vehicle (e.g., Fc). See, for example, WO 96/11953 and WO 96/05309. The use of dextran conjugated to therapeutic or diagnostic immunoglobulins has been reported; see, for example, European Patent Publication No. 0 315 456, which is hereby incorporated by reference in its entirety. Dextran of about 1 kD to about 20 kD is preferred when dextran is used as a vehicle in accordance with the present invention.

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Linkers. Any "linker" group is optional. When present, its chemical structure is not critical, since it serves primarily as a spacer. The linker is preferably made up of amino acids linked together by peptide bonds. Thus, in preferred embodiments, the linker is made up of from 1 to 30 amino acids linked by peptide bonds, wherein the amino acids are selected from the 20 naturally occurring amino acids. Some of these amino acids may be glycosylated, as is well understood by those in the art. In a more preferred embodiment, the 1 to 20 amino acids are selected from glycine, alanine, proline, asparagine, glutamine, and lysine. Even more preferably,

a linker is made up of a majority of amino acids that are sterically unhindered, such as glycine and alanine. Thus, preferred linkers are polyglycines (particularly (Gly), (Gly),), poly(Gly-Ala), and polyalanines. Other specific examples of linkers are:

Preferred linkers are amino acid linkers comprising greater than 5 amino acids, with suitable linkers having up to about 500 amino acids selected from glycine, alanine, proline, asparagine, glutamine, lysine, threonine, serine or aspartate. Linkers of about 20 to 50 amino acids are most preferred. One group of preferred linkers are those of the formulae

GSGSATGGSGSTASSGSGSATx1x2

(SEQ ID NO: 193)

and

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GSGSATGGSGSTASSGSGSATx\x\^2\(CSGSATGGSGSTASSGSGSATx\x\^2\)
(SEO ID NO: 194)

wherein x^{i} and x^{3} are each independently basic or hydrophobic residues and x^{2} and x^{4} are each independently hydrophobic residues. Specific preferred linkers are:

GSGSATGGSGSTASSGSGSATHM (SEO ID NO: 59)

GSGSATGGSGSTASSGSGSATGM (SEQ ID NO: 190) GSGSATGGSGSTASSGSGSATGS

(SEQ ID NO: 191), and

5 GSGSATGGSGSTASSGSGSATHMGSGSATGGSGSTASSGSGSATHM (SEQ ID NO: 192).

Non-peptide linkers are also possible. For example, alkyl linkers such as -NH-(CH₂)_{*}-C(O)-, wherein s = 2-20 could be used. These alkyl linkers may further be substituted by any non-sterically hindering group such as lower alkyl (e.g., C_1 - C_0) lower acyl, halogen (e.g., Cl, Br), CN, NH₂, phenyl, etc. An exemplary non-peptide linker is a PEG linker, VII

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wherein n is such that the linker has a molecular weight of 100 to 5000 kD, preferably 100 to 500 kD. The peptide linkers may be altered to form derivatives in the same manner as described above.

<u>Derivatives</u>. The inventors also contemplate derivatizing the peptide and/or vehicle portion of the compounds. Such derivatives may improve the solubility, absorption, biological half life, and the like of the compounds. The moieties may alternatively eliminate or attenuate any undesirable side-effect of the compounds and the like. Exemplary derivatives include compounds in which:

The compound or some portion thereof is cyclic. For example, the
peptide portion may be modified to contain two or more Cys residues
(e.g., in the linker), which could cyclize by disulfide bond formation.

2. The compound is cross-linked or is rendered capable of cross-linking between molecules. For example, the peptide portion may be modified to contain one Cys residue and thereby be able to form an intermolecular disulfide bond with a like molecule. The compound may also be cross-linked through its C-terminus, as in the molecule shown below.

VIII

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$$V^{1}$$
- $(X^{1})_{b}$ - CO^{-} N H_{2} NH_{2} NH_{3} NH_{4} NH_{2} NH_{4} NH_{5} $NH_{$

In Formula VIII, each "V" may represent typically one strand of the Fc domain.

- One or more peptidyl [-C(O)NR-] linkages (bonds) is replaced by a non-peptidyl linkage. Exemplary non-peptidyl linkages are -CH₂carbamate [-CH₂-OC(O)NR-], phosphonate, -CH₂-sulfonamide [-CH₂-S(O)₂NR-], urea [-NHC(O)NH-], -CH₂-secondary amine, and alkylated peptide [-C(O)NR²- wherein R⁴ is lower alkyl].
- The N-terminus is derivatized. Typically, the N-terminus may be acylated or modified to a substituted amine. Exemplary N-terminal derivative groups include -NRR¹ (other than -NH₂), -NRC(O)R¹, -NRC(O)OR¹, -NRS(O)₂R¹, -NHC(O)NHR¹, succinimide, or
- benzyloxycarbonyl-NH- (CBZ-NH-), wherein R and R¹ are each independently hydrogen or lower alkyl and wherein the phenyl ring may be substituted with 1 to 3 substituents selected from the group consisting of C₁-C₄ alkyl, C₁-C₄ alkoxy, chloro, and bromo.
- The free C-terminus is derivatized. Typically, the C-terminus is esterified or amidated. Exemplary C-terminal derivative groups include, for example, -C(O)R² wherein R² is lower alkoxy or -NR²R⁴

- wherein R² and R⁴ are independently hydrogen or C₁-C₈ alkyl (preferably C₁-C₄ alkyl).
- A disulfide bond is replaced with another, preferably more stable, cross-linking moiety (e.g., an alkylene). See, e.g., Bhatnagar et al. (1996), J. Med. Chem. 39: 3814-9; Alberts et al. (1993) Thirteenth Am. Pep. Symp., 357-9.

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One or more individual amino acid residues is modified. Various derivatizing agents are known to react specifically with selected sidechains or terminal residues, as described in detail below.

Lysinyl residues and amino terminal residues may be reacted with succinic or other carboxylic acid anhydrides, which reverse the charge of the lysinyl residues. Other suitable reagents for derivatizing alpha-amino-containing residues include imidoesters such as methyl picolinimidate; pyridoxal phosphate; pyridoxal; chloroborohydride; trinitrobenzenesulfonic acid; O-methylisourea; 2,4 pentanedione; and transaminase-catalyzed reaction with glyoxylate.

Arginyl residues may be modified by reaction with any one or combination of several conventional reagents, including phenylglyoxal, 2,3-butanedione, 1,2-cyclohexanedione, and ninhydrin. Derivatization of arginyl residues requires that the reaction be performed in alkaline conditions because of the high pKa of the guanidine functional group. Furthermore, these reagents may react with the groups of lysine as well as the arginine epsilon-amino group.

Specific modification of tyrosyl residues has been studied extensively, with particular interest in introducing spectral labels into tyrosyl residues by reaction with aromatic diazonium compounds or tetranitromethane. Most commonly, N-acetylimidizole and tetranitromethane are used to form O-acetyl tyrosyl species and 3-nitro derivatives, respectively.

Carboxyl sidechain groups (aspartyl or glutamyl) may be selectively modified by reaction with carbodiimides (R'-N=C=N-R') such as 1-cyclohexyl-3-(2-morpholinyl-(4-ethyl) carbodiimide or 1-ethyl-3-(4-azonia-4.4dimethylpentyl) carbodiimide. Furthermore, aspartyl and glutamyl residues may be converted to asparaginyl and glutaminyl residues by reaction with ammonium ions.

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Glutaminyl and asparaginyl residues may be deamidated to the corresponding glutamyl and aspartyl residues. Alternatively, these residues are deamidated under mildly acidic conditions. Either form of these residues falls within the scope of this invention.

Cysteinyl residues can be replaced by amino acid residues or other moieties either to eliminate disulfide bonding or, conversely, to stabilize crosslinking. See, e.g., Bhatnagar et al. (1996), J. Med. Chem. 39: 3814-9.

Derivatization with bifunctional agents is useful for cross-linking the peptides or their functional derivatives to a water-insoluble support matrix or to other macromolecular vehicles. Commonly used cross-linking agents include, e.g., 1,1-bis(diazoacetyl)-2-phenylethane, glutaraldehyde, Nhydroxysuccinimide esters, for example, esters with 4-azidosalicylic acid, homobifunctional imidoesters, including disuccinimidyl esters such as 3,3'dithiobis(succinimidylpropionate), and bifunctional maleimides such as bis-N-20 maleimido-1,8-octane. Derivatizing agents such as methyl-3-[(pazidophenyl)dithio|propioimidate yield photoactivatable intermediates that are capable of forming cross-links in the presence of light. Alternatively, reactive water-insoluble matrices such as cyanogen bromide-activated carbohydrates and the reactive substrates described in U.S. Pat. Nos. 3,969,287; 3,691,016; 4,195,128; 4,247,642; 4,229,537; and 4,330,440 are employed for protein immobilization.

Carbohydrate (oligosaccharide) groups may conveniently be attached to sites that are known to be glycosylation sites in proteins.

Generally, O-linked oligosaccharides are attached to serine (Ser) or threonine (Thr) residues while N-linked oligosaccharides are attached to asparagine (Asn) residues when they are part of the sequence Asn-X-Ser/Thr, where X can be any amino acid except proline. X is preferably one of the 19 naturally occurring amino acids other than proline. The structures of N-linked and O-linked oligosaccharides and the sugar residues found in each type are different. One type of sugar that is commonly found on both is N-acetylneuraminic acid (referred to as sialic acid). Sialic acid is usually the terminal residue of both N-linked and Olinked oligosaccharides and, by virtue of its negative charge, may confer acidic properties to the glycosylated compound. Such site(s) may be incorporated in the linker of the compounds of this invention and are preferably glycosylated by a cell during recombinant production of the polypeptide compounds (e.g., in mammalian cells such as CHO, BHK, COS). However, such sites may further be glycosylated by synthetic or semi-synthetic procedures known in the art.

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Other possible modifications include hydroxylation of proline and lysine, phosphorylation of hydroxyl groups of seryl or threonyl residues, oxidation of the sulfur atom in Cys, methylation of the alpha-amino groups of lysine, arginine, and histidine side chains. Creighton, <u>Proteins: Structure and Molecule Properties</u> (W. H. Freeman & Co., San Francisco), pp. 79-86 (1983).

Compounds of the present invention may be changed at the DNA level, as well. The DNA sequence of any portion of the compound may be changed to codons more compatible with the chosen host cell. For <u>E. coli</u>, which is the preferred host cell, optimized codons are known in the art. Codons may be substituted to eliminate restriction sites or to include silent restriction sites, which may aid in processing of the DNA in the selected

host cell. The vehicle, linker and peptide DNA sequences may be modified to include any of the foregoing sequence changes.

Methods of Making

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The compounds of this invention largely may be made in transformed host cells using recombinant DNA techniques. To do so, a recombinant DNA molecule coding for the peptide is prepared. Methods of preparing such DNA molecules are well known in the art. For instance, sequences coding for the peptides could be excised from DNA using suitable restriction enzymes. Alternatively, the DNA molecule could be synthesized using chemical synthesis techniques, such as the phosphoramidate method. Also, a combination of these techniques could be used.

The invention also includes a vector capable of expressing the peptides in an appropriate host. The vector comprises the DNA molecule that codes for the peptides operatively linked to appropriate expression control sequences. Methods of effecting this operative linking, either before or after the DNA molecule is inserted into the vector, are well known. Expression control sequences include promoters, activators, enhancers, operators, ribosomal binding sites, start signals, stop signals, cap signals, polyadenylation signals, and other signals involved with the control of transcription or translation.

The resulting vector having the DNA molecule thereon is used to transform an appropriate host. This transformation may be performed using methods well known in the art.

Any of a large number of available and well-known host cells may be used in the practice of this invention. The selection of a particular host is dependent upon a number of factors recognized by the art. These include, for example, compatibility with the chosen expression vector, toxicity of the peptides encoded by the DNA molecule, rate of

transformation, ease of recovery of the peptides, expression characteristics, bio-safety and costs. A balance of these factors must be struck with the understanding that not all hosts may be equally effective for the expression of a particular DNA sequence. Within these general guidelines, useful microbial hosts include bacteria (such as <u>E. coli</u> sp.), yeast (such as <u>Saccharomyces</u> sp.) and other fungi, insects, plants, mammalian (including human) cells in culture, or other hosts known in the art.

Next, the transformed host is cultured and purified. Host cells may be cultured under conventional fermentation conditions so that the desired compounds are expressed. Such fermentation conditions are well known in the art. Finally, the peptides are purified from culture by methods well known in the art.

The compounds may also be made by synthetic methods. For example, solid phase synthesis techniques may be used. Suitable techniques are well known in the art, and include those described in Merrifield (1973), Chem. Polypeptides, pp. 335-61 (Katsoyannis and Panayotis eds.); Merrifield (1963), J. Am. Chem. Soc. 85: 2149; Davis et al. (1985), Biochem. Intl. 10: 394-414; Stewart and Young (1969), Solid Phase Peptide Synthesis; U.S. Pat. No. 3,941,763; Finn et al. (1976), The Proteins (3rd ed.) 2: 105-253; and Erickson et al. (1976), The Proteins (3rd ed.) 2: 257-527. Solid phase synthesis is the preferred technique of making individual peptides since it is the most cost-effective method of making small peptides.

Compounds that contain derivatized peptides or which contain non-peptide groups may be synthesized by well-known organic chemistry techniques.

Uses of the Compounds

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Compounds of this invention may be particularly useful in treatment of B-cell mediated autoimmune diseases. In particular, the

compounds of this invention may be useful in treating, preventing, ameliorating, diagnosing or prognosing lupus, including systemic lupus erythematosus (SLE), and lupus-associated diseases and conditions. Other preferred indications include B-cell mediated cancers, including B-cell lymphoma.

The compounds of this invention can also be used to treat inflammatory conditions of the joints. Inflammatory conditions of a joint are chronic joint diseases that afflict and disable, to varying degrees, millions of people worldwide. Rheumatoid arthritis is a disease of articular joints in which the cartilage and bone are slowly eroded away by a proliferative, invasive connective tissue called pannus, which is derived from the synovial membrane. The disease may involve peri-articular structures such as bursae, tendon sheaths and tendons as well as extraarticular tissues such as the subcutis, cardiovascular system, lungs, spleen, lymph nodes, skeletal muscles, nervous system (central and peripheral) and eyes (Silberberg (1985), Anderson's Pathology, Kissane (ed.), II:1828). Osteoarthritis is a common joint disease characterized by degenerative changes in articular cartilage and reactive proliferation of bone and cartilage around the joint. Osteoarthritis is a cell-mediated active process that may result from the inappropriate response of chondrocytes to catabolic and anabolic stimuli. Changes in some matrix molecules of articular cartilage reportedly occur in early osteoarthritis (Thonar et al. (1993), Rheumatic disease clinics of North America, Moskowitz (ed.), 19:635-657 and Shinmei et al. (1992), Arthritis Rheum., 35:1304-1308). TALL-1, TALL-1R and modulators thereof are believed to be useful in the

Compounds of this invention may also be useful in treatment of a number of additional diseases and disorders, including:

acute pancreatitis;

treatment of these and related conditions.

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- · ALS:
- · Alzheimer's disease;
- · asthma:
- · atherosclerosis:
- autoimmune hemolytic anemia;
 - · cancer, particularly cancers related to B cells;
 - cachexia/anorexia;
 - · chronic fatigue syndrome;
 - · cirrhosis (e.g., primary biliary cirrhosis);
- diabetes (e.g., insulin diabetes);
 - fever:

- glomerulonephritis, including IgA glomerulonephritis and primary glomerulonephritis;
- · Goodpasture's syndrome;
- Guillain-Barre syndrome;
 - · graft versus host disease;
 - · Hashimoto's thyroiditis;
 - hemorrhagic shock;
 - hyperalgesia;
- inflammatory bowel disease:
 - inflammatory conditions of a joint, including osteoarthritis, psoriatic arthritis and rheumatoid arthritis;
 - inflammatory conditions resulting from strain, sprain, cartilage damage, trauma, orthopedic surgery, infection or other disease
- 25 processes;
 - · insulin-dependent diabetes mellitus;

 ischemic injury, including cerebral ischemia (e.g., brain injury as a result of trauma, epilepsy, hemorrhage or stroke, each of which may lead to neurodegeneration);

- · learning impairment;
- lung diseases (e.g., ARDS);
 - · multiple myeloma;
 - · multiple sclerosis;
 - · Myasthenia gravis;
 - · myelogenous (e.g., AML and CML) and other leukemias;
 - myopathies (e.g., muscle protein metabolism, esp. in sepsis);
 - neurotoxicity (e.g., as induced by HIV);
 - · osteoporosis;
 - pain;
 - Parkinson's disease:
- Pemphigus;

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- · polymyositis/dermatomyositis;
- pulmonary inflammation, including autoimmune pulmonary inflammation:
- pre-term labor;
- 20 psoriasis;
 - Reiter's disease;
 - reperfusion injury;
 - · septic shock;
 - side effects from radiation therapy;
- Sjogren's syndrome;
 - · sleep disturbance;
 - · temporal mandibular joint disease;

 thrombocytopenia, including idiopathic thrombocytopenia and autoimmune neonatal thrombocytopenia;

- · tumor metastasis;
- uveitis: and
- vasculitis.

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Compounds of this invention may be administered alone or in combination with a therapeutically effective amount of other drugs, including analgesic agents, disease-modifying anti-rheumatic drugs (DMARDs), non-steroidal anti-inflammatory drugs (NSAIDs), and any immune and/or inflammatory modulators. Thus, compounds of this invention may be administered with:

- Modulators of other members of the TNF/TNF receptor family, including TNF antagonists, such as etanercept (EnbrelTM), sTNF-RI, onercept, D2E7, and RemicadeTM.
- Nerve growth factor (NGF) modulators.
 - IL-1 inhibitors, including IL-1ra molecules such as anakinra and more recently discovered IL-1ra-like molecules such as IL-1Hy1 and IL-1Hy2; IL-1 "trap" molecules as described in U.S. Pat. No. 5,844,099, issued December 1, 1998; IL-1 antibodies; solubilized IL-1 receptor, and the like.
 - IL-6 inhibitors (e.g., antibodies to IL-6).
 - IL-8 inhibitors (e.g., antibodies to IL-8).
 - IL-18 inhibitors (e.g., IL-18 binding protein, solubilized IL-18 receptor, or IL-18 antibodies).
 - Interleukin-1 converting enzyme (ICE) modulators.
 - insulin-like growth factors (IGF-1, IGF-2) and modulators thereof.
 - Transforming growth factor-β (TGF-β), TGF-β family members, and TGF-β modulators.

 Fibroblast growth factors FGF-1 to FGF-10, and FGF modulators.

- Osteoprotegerin (OPG), OPG analogues, osteoprotective agents, and antibodies to OPG-ligand (OPG-L).
- bone anabolic agents, such as parathyroid hormone (PTH), PTH fragments, and molecules incorporating PTH fragments (e.g., PTH (1-34)-Fc).
 - · PAF antagonists.

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- Keratinocyte growth factor (KGF), KGF-related molecules (e.g., KGF-2), and KGF modulators.
- COX-2 inhibitors, such as Celebrex[™] and Vioxx[™].
- · Prostaglandin analogs (e.g., E series prostaglandins).
- · Matrix metalloproteinase (MMP) modulators.
- Nitric oxide synthase (NOS) modulators, including modulators of inducible NOS.
- · Modulators of glucocorticoid receptor.
- Modulators of glutamate receptor.
- Modulators of lipopolysaccharide (LPS) levels.
- Anti-cancer agents, including inhibitors of oncogenes (e.g., fos, jun) and interferons.
 - Noradrenaline and modulators and mimetics thereof.

Pharmaceutical Compositions

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In General. The present invention also provides methods of using pharmaceutical compositions of the inventive compounds. Such pharmaceutical compositions may be for administration for injection, or for oral, pulmonary, nasal, transdermal or other forms of administration. In general, the invention encompasses pharmaceutical compositions comprising effective amounts of a compound of the invention together with pharmaceutically acceptable diluents, preservatives, solubilizers, emulsifiers, adjuvants and/or carriers. Such compositions include diluents of various buffer content (e.g., Tris-HCl, acetate, phosphate), pH and ionic strength; additives such as detergents and solubilizing agents (e.g., Tween 80, Polysorbate 80), anti-oxidants (e.g., ascorbic acid, sodium metabisulfite), preservatives (e.g., Thimersol, benzyl alcohol) and bulking substances (e.g., lactose, mannitol); incorporation of the material into particulate preparations of polymeric compounds such as polylactic acid, polyglycolic acid, etc. or into liposomes. Hyaluronic acid may also be used, and this may have the effect of promoting sustained duration in the circulation. Such compositions may influence the physical state, stability, rate of in vivo release, and rate of in vivo clearance of the present proteins and derivatives. See, e.g., Remington's Pharmaceutical Sciences, 18th Ed. (1990, Mack Publishing Co., Easton, PA 18042) pages 1435-1712 which are herein incorporated by reference in their entirety. The compositions may be prepared in liquid form, or may be in dried powder, such as lyophilized form. Implantable sustained release formulations are also contemplated, as are transdermal formulations.

Oral dosage forms. Contemplated for use herein are oral solid dosage forms, which are described generally in Chapter 89 of Remington's Pharmaceutical Sciences (1990), 18th Ed., Mack Publishing Co. Easton PA 18042, which is herein incorporated by reference in its entirety. Solid dosage forms include tablets, capsules, pills, troches or lozenges, cachets

or pellets. Also, liposomal or proteinoid encapsulation may be used to formulate the present compositions (as, for example, proteinoid microspheres reported in U.S. Patent No. 4,925,673). Liposomal encapsulation may be used and the liposomes may be derivatized with various polymers (e.g., U.S. Patent No. 5,013,556). A description of possible solid dosage forms for the therapeutic is given in Chapter 10 of Marshall, K., Modern Pharmaceutics (1979), edited by G. S. Banker and C. T. Rhodes, herein incorporated by reference in its entirety. In general, the formulation will include the inventive compound, and inert ingredients which allow for protection against the stomach environment, and release of the biologically active material in the intestine.

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Also specifically contemplated are oral dosage forms of the above inventive compounds. If necessary, the compounds may be chemically modified so that oral delivery is efficacious. Generally, the chemical modification contemplated is the attachment of at least one moiety to the compound molecule itself, where said moiety permits (a) inhibition of proteolysis; and (b) uptake into the blood stream from the stomach or intestine. Also desired is the increase in overall stability of the compound and increase in circulation time in the body. Moieties useful as covalently attached vehicles in this invention may also be used for this purpose. Examples of such moieties include: PEG, copolymers of ethylene glycol and propylene glycol, carboxymethyl cellulose, dextran, polyvinyl alcohol, polyvinyl pyrrolidone and polyproline. See, for example, Abuchowski and Davis, Soluble Polymer-Enzyme Adducts, Enzymes as Drugs (1981). Hocenberg and Roberts, eds., Wiley-Interscience, New York, NY,, pp. 367-83; Newmark, et al. (1982), J. Appl. Biochem. 4:185-9. Other polymers that could be used are poly-1,3-dioxolane and poly-1,3,6-tioxocane. Preferred for pharmaceutical usage, as indicated above, are PEG moieties.

For oral delivery dosage forms, it is also possible to use a salt of a modified aliphatic amino acid, such as sodium N-(8-[2-hydroxybenzoyl] amino) caprylate (SNAC), as a carrier to enhance absorption of the therapeutic compounds of this invention. The clinical efficacy of a heparin formulation using SNAC has been demonstrated in a Phase II trial conducted by Emisphere Technologies. See US Patent No. 5,792,451, "Oral drug delivery composition and methods".

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The compounds of this invention can be included in the formulation as fine multiparticulates in the form of granules or pellets of particle size about 1 mm. The formulation of the material for capsule administration could also be as a powder, lightly compressed plugs or even as tablets. The therapeutic could be prepared by compression.

Colorants and flavoring agents may all be included. For example, the protein (or derivative) may be formulated (such as by liposome or microsphere encapsulation) and then further contained within an edible product, such as a refrigerated beverage containing colorants and flavoring agents.

One may dilute or increase the volume of the compound of the invention with an inert material. These diluents could include carbohydrates, especially mannitol, α -lactose, anhydrous lactose, cellulose, sucrose, modified dextrans and starch. Certain inorganic salts may also be used as fillers including calcium triphosphate, magnesium carbonate and sodium chloride. Some commercially available diluents are Fast-Flo, Emdex, STA-Rx 1500, Emcompress and Avicell.

Disintegrants may be included in the formulation of the therapeutic into a solid dosage form. Materials used as disintegrants include but are not limited to starch including the commercial disintegrant based on starch, Explotab. Sodium starch glycolate, Amberlite, sodium carboxymethylcellulose, ultramylopectin, sodium alginate, gelatin, orange

peel, acid carboxymethyl cellulose, natural sponge and bentonite may all be used. Another form of the disintegrants are the insoluble cationic exchange resins. Powdered gums may be used as disintegrants and as binders and these can include powdered gums such as agar, Karaya or tragacanth. Alginic acid and its sodium salt are also useful as disintegrants.

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Binders may be used to hold the therapeutic agent together to form a hard tablet and include materials from natural products such as acacia, tragacanth, starch and gelatin. Others include methyl cellulose (MC), ethyl cellulose (EC) and carboxymethyl cellulose (CMC). Polyvinyl pyrrolidone (PVP) and hydroxypropylmethyl cellulose (HPMC) could both be used in alcoholic solutions to granulate the therapeutic.

An antifrictional agent may be included in the formulation of the therapeutic to prevent sticking during the formulation process. Lubricants may be used as a layer between the therapeutic and the die wall, and these can include but are not limited to; stearic acid including its magnesium and calcium salts, polytetrafluoroethylene (PTFE), liquid paraffin, vegetable oils and waxes. Soluble lubricants may also be used such as sodium lauryl sulfate, magnesium lauryl sulfate, polyethylene glycol of various molecular weights, Carbowax 4000 and 6000.

Glidants that might improve the flow properties of the drug during formulation and to aid rearrangement during compression might be added. The glidants may include starch, talc, pyrogenic silica and hydrated silicoaluminate.

To aid dissolution of the compound of this invention into the aqueous environment a surfactant might be added as a wetting agent.
Surfactants may include anionic detergents such as sodium lauryl sulfate, dioctyl sodium sulfosuccinate and dioctyl sodium sulfonate. Cationic detergents might be used and could include benzalkonium chloride or

benzethonium chloride. The list of potential nonionic detergents that could be included in the formulation as surfactants are lauromacrogol 400, polyoxyl 40 stearate, polyoxyethylene hydrogenated castor oil 10, 50 and 60, glycerol monostearate, polysorbate 40, 60, 65 and 80, sucrose fatty acid ester, methyl cellulose and carboxymethyl cellulose. These surfactants could be present in the formulation of the protein or derivative either alone or as a mixture in different ratios.

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Additives may also be included in the formulation to enhance uptake of the compound. Additives potentially having this property are for instance the fatty acids oleic acid, linoleic acid and linolenic acid.

Controlled release formulation may be desirable. The compound of this invention could be incorporated into an inert matrix which permits release by either diffusion or leaching mechanisms; e.g., gums. Slowly degenerating matrices may also be incorporated into the formulation, e.g., alginates, polysaccharides. Another form of a controlled release of the compounds of this invention is by a method based on the Oros therapeutic system (Alza Corp.), i.e., the drug is enclosed in a semipermeable membrane which allows water to enter and push drug out through a single small opening due to osmotic effects. Some enteric coatings also have a delayed release effect.

Other coatings may be used for the formulation. These include a variety of sugars which could be applied in a coating pan. The therapeutic agent could also be given in a film coated tablet and the materials used in this instance are divided into 2 groups. The first are the nonenteric materials and include methyl cellulose, ethyl cellulose, hydroxyethyl cellulose, methylhydroxy-ethyl cellulose, hydroxypropyl cellulose, hydroxypropyl-methyl cellulose, sodium carboxy-methyl cellulose, providone and the polyethylene glycols. The second group consists of the enteric materials that are commonly esters of phthalic acid.

A mix of materials might be used to provide the optimum film coating. Film coating may be carried out in a pan coater or in a fluidized bed or by compression coating.

Pulmonary delivery forms. Also contemplated herein is pulmonary delivery of the present protein (or derivatives thereof). The protein (or 5 derivative) is delivered to the lungs of a mammal while inhaling and traverses across the lung epithelial lining to the blood stream. (Other reports of this include Adjei et al., Pharma. Res. (1990) 7: 565-9; Adjei et al. (1990), Internatl. J. Pharmaceutics 63: 135-44 (leuprolide acetate); Braquet 10 et al. (1989), J. Cardiovasc. Pharmacol. 13 (suppl.5): s.143-146 (endothelin-1); Hubbard et al. (1989), Annals Int. Med. 3: 206-12 (\alpha1-antitrypsin); Smith et al. (1989), J. Clin. Invest. 84: 1145-6 (al-proteinase); Oswein et al. (March 1990), "Aerosolization of Proteins", Proc. Symp. Resp. Drug Delivery II, Keystone, Colorado (recombinant human growth hormone); Debs et al. (1988), J. Immunol. 140: 3482-8 (interferon- γ and tumor necrosis factor α) and Platz et al., U.S. Patent No. 5,284,656 (granulocyte colony stimulating factor).

Contemplated for use in the practice of this invention are a wide range of mechanical devices designed for pulmonary delivery of therapeutic products, including but not limited to nebulizers, metered dose inhalers, and powder inhalers, all of which are familiar to those skilled in the art. Some specific examples of commercially available devices suitable for the practice of this invention are the Ultravent nebulizer, manufactured by Mallinckrodt, Inc., St. Louis, Missouri; the Acorn II nebulizer, manufactured by Marquest Medical Products, Englewood, Colorado; the Ventolin metered dose inhaler, manufactured by Glaxo Inc., Research Triangle Park, North Carolina; and the Spinhaler powder inhaler, manufactured by Fisons Corp.. Bedford, Massachusetts.

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All such devices require the use of formulations suitable for the dispensing of the inventive compound. Typically, each formulation is specific to the type of device employed and may involve the use of an appropriate propellant material, in addition to diluents, adjuvants and/or carriers useful in therapy.

The inventive compound should most advantageously be prepared in particulate form with an average particle size of less than 10 $\,$ µm (or microns), most preferably 0.5 to 5 $\,$ µm, for most effective delivery to the distal lung.

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Pharmaceutically acceptable carriers include carbohydrates such as trehalose, mannitol, xylitol, sucrose, lactose, and sorbitol. Other ingredients for use in formulations may include DPPC, DOPE, DSPC and DOPC. Natural or synthetic surfactants may be used. PEG may be used (even apart from its use in derivatizing the protein or analog). Dextrans, such as cyclodextran, may be used. Bile salts and other related enhancers may be used. Cellulose and cellulose derivatives may be used. Amino acids may be used, such as use in a buffer formulation.

Also, the use of liposomes, microcapsules or microspheres, inclusion complexes, or other types of carriers is contemplated.

Formulations suitable for use with a nebulizer, either jet or ultrasonic, will typically comprise the inventive compound dissolved in water at a concentration of about 0.1 to 25 mg of biologically active protein per mL of solution. The formulation may also include a buffer and a simple sugar (e.g., for protein stabilization and regulation of osmotic pressure). The nebulizer formulation may also contain a surfactant, to reduce or prevent surface induced aggregation of the protein caused by atomization of the solution in forming the aerosol.

Formulations for use with a metered-dose inhaler device will generally comprise a finely divided powder containing the inventive

compound suspended in a propellant with the aid of a surfactant. The propellant may be any conventional material employed for this purpose, such as a chlorofluorocarbon, a hydrochlorofluorocarbon, a hydrofluorocarbon, or a hydrocarbon, including trichlorofluoromethane, dichlorodifluoromethane, dichlorotetrafluoroethanol, and 1,1,1,2-tetrafluoroethane, or combinations thereof. Suitable surfactants include sorbitan trioleate and soya lecithin. Oleic acid may also be useful as a surfactant

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Formulations for dispensing from a powder inhaler device will comprise a finely divided dry powder containing the inventive compound and may also include a bulking agent, such as lactose, sorbitol, sucrose, mannitol, trehalose, or xylitol in amounts which facilitate dispersal of the powder from the device, e.g., 50 to 90% by weight of the formulation.

Nasal delivery forms. Nasal delivery of the inventive compound is also contemplated. Nasal delivery allows the passage of the protein to the blood stream directly after administering the therapeutic product to the nose, without the necessity for deposition of the product in the lung. Formulations for nasal delivery include those with dextran or cyclodextran. Delivery via transport across other mucous membranes is also contemplated.

<u>Dosages</u>. The dosage regimen involved in a method for treating the above-described conditions will be determined by the attending physician, considering various factors which modify the action of drugs, e.g. the age, condition, body weight, sex and diet of the patient, the severity of any infection, time of administration and other clinical factors. Generally, the daily regimen should be in the range of 0.1-1000 micrograms of the inventive compound per kilogram of body weight, preferably 0.1-150 micrograms per kilogram.

Specific preferred embodiments

The inventors have determined preferred structures for the preferred peptides listed in Table 4 below. The symbol "\(\text{N}'' \) may be any of the linkers described herein or may simply represent a normal peptide bond (i.e., so that no linker is present). Tandem repeats and linkers are shown separated by dashes for clarity.

Table 4-Preferred embodiments

Sequence/structure	SEQ ID
	NO:
LPGCKWDLLIKQWVCDPL-A-V1	44
V1-A- LPGCKWDLLIKQWVCDPL	45
LPGCKWDLLIKQWVCDPL - A-	46
LPGCKWDLLIKQWVCDPL - A-V1	
V¹-A- LPGCKWDLLIKQWVCDPL -A-	47
LPGCKWDLLIKQWVCDPL	
SADCYFDILTKSDVCTSS-A-V1	48
V¹-A- SADCYFDILTKSDVCTSS	49
SADCYFDILTKSDVTSS-A- SADCYFDILTKSDVTSS	50
-A-V ¹	
V1-A- SADCYFDILTKSDVTSS -A-	51
SADCYFDILTKSDVTSS	
FHDCKWDLLTKQWVCHGL-A-V1	52
V1-A- FHDCKWDLLTKQWVCHGL	53
FHDCKWDLLTKQWVCHGL - A-	54
FHDCKWDLLTKQWVCHGL -A-V1	
V1-A- FHDCKWDLLTKQWVCHGL -A-	55
EHDCKWDI I TKOWVCHGI	l

"V\" is an Fc domain as defined previously herein. In addition to those listed in Table 4, the inventors further contemplate heterodimers in which each strand of an Fc dimer is linked to a different peptide sequence; for example, wherein each Fc is linked to a different sequence selected from Table 2.

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All of the compounds of this invention can be prepared by methods described in PCT appl. no. WO 99/25044.

The invention will now be further described by the following working examples, which are illustrative rather than limiting.

EXAMPLE 1 Peptides

5 Peptide Phage Display

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- 1. Magnetic bead preparation
 - A. Fc-TALL-1 immobilization on magnetic beads

The recombinant Fc-TALL-1 protein was immobilized on the Protein A Dynabeads (Dynal) at a concentration of 8 µg of Fc-TALL-1 per 100 µl of the bead stock from the manufacturer. By drawing the beads to one side of a tube using a magnet and pipetting away the liquid, the beads were washed twice with the phosphate buffer saline (PBS) and resuspended in PBS. The Fc-TALL-1 protein was added to the washed beads at the above concentration and incubated with rotation for 1 hour at room temperature. The Fc-TALL-1 coated beads were then blocked by adding bovine serum albumin (BSA) to 1% final concentration and incubating overnight at 4 °C with rotation. The resulting Fc-TALL-1 coated beads were then washed twice with PBST (PBS with 0.05% Tween-20) before being subjected to the selection procedures.

- B. Negative selection bead preparation
- Additional beads were also prepared for negative selections. For each panning condition, $250 \,\mu l$ of the bead stock from the manufacturer was subjected to the above procedure (section 1A) except that the incubation step with Fc-TALL-1 was omitted. In the last washing step, the beads were divided into five $50 \,\mu l$ aliquots.
 - 2. Selection of TALL-1 binding phage
 - A. Overall strategy

Two filamentous phage libraries, TN8-IX (5X10° independent transformants) and TN12-I (1.4X10° independent transformants) (Dyax Corp.), were used to select for TALL-1 binding phage. Each library was subjected to either pH 2 elution or 'bead elution' (section 2E). Therefore, four different panning conditions were carried out for the TALL-1 project (TN8-IX using the

pH2 elution method, TN8-IX using the bead elution method, TN12-I the using pH2 elution method, and TN12-I using the bead elution method). Three rounds of selection were performed for each condition.

B. Negative selection

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For each panning condition, about 100 random library equivalent (5X10^{11} pfu for TN8-IX and 1.4X10^{11} pfu for TN12-I) was aliquoted from the library stock and diluted to 300 μl with PBST. After the last washing liquid was drawn out from the first 50 μl aliquot of the beads prepared for negative selections (section 1B), the 300 μl diluted library stock was added to the beads. The resulting mixture was incubated for 10 minutes at room temperature with rotation. The phage supernatant was drawn out using the magnet and added to the second 50 μl aliquot for another negative selection step. In this way, five negative selection steps were performed.

C. Selection using the Fe-TALL-1 protein coated beads

The phage supernatant after the last negative selection step (section 1B) was added to the Fc-TALL-1 coated beads after the last washing step (section 1A). This mixture was incubated with rotation for two hours at room temperature, allowing specific phage to bind to the target protein. After the supernatant is discarded, the beads were washed seven times with PBST.

D. pH2 elution of bound phage

After the last washing step (section 2C), the bound phages were eluted from the magnetic beads by adding 200 µl of CBST (50 mM sodium citrate, 150 mM sodium chloride, 0.05% Tween-20, pH2). After 5 minute incubation at room temperature, the liquid containing the eluted phage were drawn out and transferred to another tube. The elution step was repeated again by adding 200 µl of CBST and incubating for 5 minutes. The liquids from two elution steps were added together, and 100 µl of 2 M Tris solution (pH 8) was added to neutralize the pH. 500 µl of Min A Salts solution (60 mM K₂HPO₄, 33 mM KH₂PO₄, 7.6 mM (NH₄)SO₄, and 1.7 mM sodium citrate) was added to make the final volume to 1 ml.

E 'bead elution'

After the final washing liquid was drawn out (section 2C), 1 ml of Min A salts solution was added to the beads. This bead mixture was added directly to a concentrated bacteria sample for infection (section 3A and 3B).

Amplification

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A. Preparation of plating cells

Fresh E. Coli. (XL-1 Blue MRF') culture was grown to $OD_{600} = 0.5$ in LB media containing 12.5 μ g/ml tetracycline. For each panning condition, 20 ml of this culture was chilled on ice and centrifuged. The bacteria pellet was resuspended in 1 ml of the Min A Salts solution.

B. Transduction

Each mixture from different elution methods (section 2D and 2E) was added to a concentrated bacteria sample (section 3A) and incubated at 37 °C for 15 minutes. 2 ml of NZCYM media (2XNZCYM, 50 μ g/ml ampicillin) was added to each mixture and incubated at room temperature for 15 minutes. The resulting 4 ml solution was plated on a large NZCYM agar plate containing 50 μ g/ml ampicillin and incubated overnight at 37 °C.

C. Phage Harvesting

Each of the bacteria/phage mixture that was grown overnight on a large

NZCYM agar plate (section 3B) was scraped off in 35 ml of LB media, and the
agar plate was further rinsed with additional 35 ml of LB media. The resulting
bacteria/phage mixture in LB media was centrifuged to pellet the bacteria away.
50 ml the of the phage supernatant was transferred to a fresh tube, and 12.5 ml of
PEG solution (20% PEG8000, 3.5M ammonium acetate) was added and incubated
on ice for 2 hours to precipitate phages. Precipitated phages were centrifuged
down and resuspended in 6 ml of the phage resuspension buffer (250 mM NaCl,
100 mM Tris pH8, 1 mM EDTA). This phage solution was further purified by
centrifuging away the remaining bacteria and precipitating the phage for the
second time by adding 1.5 ml of the PEG solution. After a centrifugation step, the
phage pellet was resuspended in 400 µl of PBS. This solution was subjected to a
final centrifugation to rid of remaining bacteria debris. The resulting phage

preparation was titered by a standard plaque formation assay (Molecular Cloning, Maniatis et al 3rd Edition).

4. Two more rounds of selection and amplification.

In the second round, the amplified phage (10¹⁰ pfu) from the first round (section 3C) was used as the input phage to perform the selection and amplification steps (sections 2 and 3). The amplified phage (10¹⁰ pfu) from the 2nd round in turn was used as the input phage to perform 3nd round of selection and amplification (sections 2 and 3). After the clution steps (sections 2D and 2E) of the 3nd round, a small fraction of the eluted phage was plated out as in the plaque formation assay (section 3C). Individual plaques were picked and placed into 96 well microtiter plates containing 100 µl of TE buffer in each well. These master plates were incubated in a 37 °C incubator for 1 hour to allow phages to clute into the TE buffer.

Clonal analysis (Phage ELISA and sequencing)

The phage clones were analyzed by phage ELISA and sequencing methods. The sequences were ranked based on the combined results from these two assays.

A. Phage ELISA

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An XL-1 Blue MRF' culture was grown until OD₆₀₀ reaches 0.5. 30 μl of this culture was aliquoted into each well of a 96 well microtiter plate. 10 μl of eluted phage (section 4) was added to each well and allowed to infect bacteria for 15 min at room temperature. 130 μl of LB media containing 12.5 μg/ml of tetracycline and 50 μg/ml of ampicillin was added to each well. The microtiter plate was then incubated overnight at 37 °C. The recombinant TALL-1 protein (1 μg/ml in PBS) was allowed to coat onto the 96-well Maxisorp plates (NUNC) overnight and 4°C. As a control, the recombinant Fc-Trail protein was coated onto a separate Maxisorp plate at the same molar concentration as the TALL-1 protein.

On the following day, liquids in the protein coated Maxisorp plates were

On the following day, liquids in the protein coated Maxisorp plates were discarded, and each well was blocked with 300 µl of 2% BSA solution at 37 °C

for one hour. The BSA solution was discarded, and the wells were washed three times with the PBST solution. After the last washing step, $50~\mu l$ of PBST was added to each well of the protein coated Maxisorp plates. Each of the $50~\mu l$ overnight cultures in the 96 well microtiter plate was transferred to the corresponding wells of the TALL-1 coated plates as well as the control Fc-Trail coated plates. The $100~\mu l$ mixtures in the two kinds of plates were incubated for 1 hour at room temperature. The liquid was discarded from the Maxisorp plates, and the wells were washed five times with PBST. The HRP-conjugated anti-M13 antibody (Pharmacia) was diluted to 1.7,500, and $100~\mu l$ of the diluted solution was added to each well of the Maxisorp plates for 1~h our incubation at room temperature. The liquid was again discarded and the wells were washed seven times with PBST. $100~\mu l$ of tetramethylbenzidine (TMB) substrate (Sigma) was added to each well for the color reaction to develop, and the reaction was stopped with $50~\mu l$ of the $5~N~H_2SO_4$ solution. The OD_{450} was read on a plate reader (Molecular Devices).

B. Sequencing of the phage clones.

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For each phage clone, the sequencing template was prepared by a PCR method. The following oligonucleotide pair was used to amplify about 500 nucleotide fragment:

primer #1 (5'-CGGCGCAACTATCGGTATCAAGCTG-3') (SEQ ID NO: 56)
and primer #2 (5'-CATGTACCGTAACACTGAGTTTCGTC-3'). (SEQ ID NO: 57)
The following mixture was prepared for each clone.

Reagents	volume (μL) / tube
dH ₂ O	26.25
50% glycerol	10
10B PCR Buffer (w/o MgCl ₂)	5
25 mM MgCl ₂	4
10 mM dNTP mix	1
100 μ <u>M</u> primer 1	0.25
100 μ <u>M</u> primer 2	0.25
Taq polymerase	0.25
Phage in TE (section 4)	3
Final reaction volume	50

The thermocycler (GeneAmp PCR System 9700, Applied Biosystems) was used to run the following program: 94°C for 5 min; $[94^{\circ}\text{C}$ for 30 sec, 55°C for 30 sec, 72°C for 45 sec.]x30 cycles; 72°C for 7 min; cool to 4°C . The PCR product was checked by running 5 μ l of each PCR reaction on a 1% agarose gel. The PCR product in the remaining 45 μ l from each reaction was cleaned up using the QIAquick Multiwell PCR Purification kit (Qiagen), following the manufacturer's protocol. The resulting product was then sequenced using the ABI 377 Sequencer (Perkin-Elmer) following the manufacturer recommended protocol.

6. Sequence ranking and eonsensus sequence determination

A. Sequence ranking

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The peptide sequences that were translated from variable nucleotide sequences (section 5B) were correlated to ELISA data. The clones that showed high OD₄₅₀ in the TALL-1 coated wells and low OD₄₅₀ in the Fc-Trail coated wells were considered more important. The sequences that occur multiple times were also considered important. Candidate sequences were chosen based on these criteria for further analysis as peptides or peptibodies. Five and nine candidate peptide sequences were selected from the TN8-IX and TN12-I libraries, respectively.

B. Consensus sequence determination

The majority of sequences selected from the TN12-I library contained a very conserved DBL motif. This motif was also observed in sequences selected from the TN8-IB library as well. Another motif, PFPWE (SEQ ID NO: 110) was also observed in sequences obtained from the TN8-IB library.

A consensus peptide, FHDCKWDLLTKQWVCHGL (SEQ ID NO: 58), was designed based on the DBL motif. Since peptides derived from the TN12-I library were the most active ones, the top 26 peptide sequences based on the above ranking criteria (section 5A) were aligned by the DBL motif. The underlined "core amino acid sequence" was obtained by determining the amino acid that occur the most in each position. The two evereines adiacent to the core

sequences were fixed amino acids in the TN12-I library. The rest of the amino acid sequence in the consensus peptide is taken from one of the candidate peptides, TALL-1-12-10 (Table 2, SEQ ID NO: 37). The peptide and peptibody that was derived from this consensus sequence were most active in the B cell proliferation assay.

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EXAMPLE 2

Peptibodies

A set of 12 TALL-1 inhibitory peptibodies (Table 5) was constructed in 10 which a monomer of each peptide was fused in-frame to the Fc region of human IgG1. Each TALL-1 inhibitory peptibody was constructed by annealing the pairs of oligonucleotides shown in Table 6 to generate a duplex encoding the peptide and a linker comprised of 5 glycine residues and one valine residue as an NdeI to Sall fragment. These duplex molecules were ligated into a vector (pAMG21-15 RANK-Fc, described herein) containing the human Fe gene, also digested with NdeI and SalI. The resulting ligation mixtures were transformed by electroporation into E. coli strain 2596 cells (GM221, described herein), Clones were screened for the ability to produce the recombinant protein product and to possess the gene fusion having the correct nucleotide sequence. A single such clone was selected for each of the peptibodies. The nucleotide and amino acid 20 sequences of the fusion proteins are shown in Figure 4A through 4F.

Table 5. Peptide sequences and oligonucleotides used to generate TALL-1 inhibitory peptibodies.

Peptibody SEQ ID NO		Peptide Sequence	Sense oligo- nucleotide	Antisense oligo- nucleotide		
TALL-1-8-1-a	29	PGTCFPFPWECTHA	2517-24	2517-25		
TALL-1-8-2-a	30	WGACWPFPWECFKE	2517-26	2517-27		
TALL-1-8-4-a	31	VPFCDLL/TKHCFEA	2517-28	2517-29		
TALL-1-12-4-a	32	GSRCKYKWDVLTKQCFHH	2517-30	2517-31		
TALL-1-12-3-a	33	LPGCKWDLLIKQWVCDPL	2517-32	2517-33		
TALL-1-12-5-a	34	SADCYFDILTKSDVCTSS	2517-34	2517-35		
TALL-1-12-8-a	35	SDDCMYDQLTRMFICSNL	2517-36	2517-37		
TALL-1-12-9-a	36	DLNCKYDELTYKEWCOFN	2521-92	2521-93		

TALL-1-12-10-a	37	FHDCKYDLLTRQMVCHGL	2521-94	2521-95
TALL-1-12-11-a	38	RNHCFWDHLLKQDICPSP	2521-96	2521-97
TALL-1-12-14-a	39	ANQCWWDSLTKKNVCEFF	2521-98	2521-99
TALL-1-	58	FHDCKWDLLTKQWVCHGL	2551-48	2551-49
consensus	}			

Table 5B TALL-1 inhibitory peptibodies.

Peptibody	Peptibody SEQ ID	Peptide Sequence										
	NO											
TALL-1-8-	111	MPGTCFPFPW	ECTHAGGGGG	VDKTHTCPPC	PAPELLGGPS							
1-a				TCVVVDVSHE								
				YRVVSVLTVL								
				KGQPREPQVY								
1				EWESNGQPEN								
			LTVDKSRWQQ	GNVFSCSVMH	EALHNHYTQK							
		SLSLSPGK										
TALL-1-8-	112			VDKTHTCPPC								
2-a				TCVVVDVSHE								
l .				YRVVSVLTVL								
				KGQPREPQVY								
				EWESNGQPEN								
		SUGSFFLYSK	LTVDKSRWQQ	GNVFSCSVMH	EALHNHYTQK							
TALL 4.0	113		Homes access	Imamimonno	22 Desc + 0.020							
TALL-1-8-	113			VDKTHTCPPC TCVVVDVSHE	PAPELLGGPS							
4-a				YRVVSVLTVL								
				KGOPREPOVY								
ļ				EWESNGOPEN								
ì				GNVFSCSVMH								
		SLSLSPGK	DIADUSKAČČ	GIVIT SCSVIIII	PARIMATION							
TALL-1-12-	114		VIJEKOCEHHG	GGGGVDKTHT	CPPCPAPELL							
4-a	at-at-78			TPEVTCVVVD								
4-a				YNSTYRVVSV								
		GKEYKCKVSN		ISKAKGOPRE								
		DELTKNOVSL	TCLVKGFYPS	DIAVEWESNG								
ļ				RWOOGNVFSC								
1		YTQKSLSLSP	GK									
TALL-1-12-	115	MLPGCKWDLL	IKOWVCDPLG	GGGGVDKTHT	CPPCPAPELL							
3-a		GGPSVFLFPP	KPKDTLMISR	TPEVTCVVVD	VSHEDPEVKF							
0		NWYVDGVEVH	NAKTKPREEQ	YNSTYRVVSV	LTVLHQDWLN							
			KALPAPIEKT									
				DIAVEWESNG								
				RWQQGNVFSC	SVMHEALHNH							
		YTQKSLSLSP										
TALL-1-12-	116				r CPPCPAPELL							
5-a				TPEVTCVVVD								
				YNSTYRVVSV								
		GKEYKCKVSN		ISKAKGQPRE								
				DIAVEWESNG								
				RWQQGNVFSC	SVMHEALHNH							
TALL 4.10	117	YTQKSLSLSP		GOGGET DVID	ODDODA DELLA							
TALL-1-12-	11/		TRMFICSNLG	TPEVTCVVVD	CPPCPAPELL							
8-a				YNSTYRVVSV								
		GKEYKCKVSN		ISKAKGOPRE	POVYTLPPSR							
				DIAVEWESNG								
	L	DEDITION	TCHARGEIES	DIVERMEDING	QFEMINIKTTP							

		I mr noncom	T THOTES MA IN THE	DI 10 0 01 W 101 0 0	AND STREET
			LYSKLTVDKS	RWQQGNVFSC	SVMHEALHNH
	118	YTQKSLSLSP			
TALL-1-12-	118		TYKEWCQFNG		
9-a			KPKDTLMISR		
			NAKTKPREEQ		
		GKEYKCKVSN	KALPAPIEKT	ISKAKGQPRE	PQVYTLPPSR
			TCLVKGFYPS		
			LYSKLTVDKS	RWQQGNVFSC	SVMHEALHNH
		YTQKSLSLSP			
TALL-1-12-	119		TROMVCHGLG		
10-a			KPKDTLMISR		
		NWYVDGVEVH	NAKTKPREEQ	YNSTYRVVSV	LTVLHQDWLN
			KALPAPIEKT		
			TCLVKGFYPS		
			LYSKLTVDKS	RWQQGNVFSC	SVMHEALHNH
		YTQKSLSLSP			
TALL-1-12-	120		LKQDICPSPG		
11-a			KPKDTLMISR		
			NAKTKPREEQ		
			KALPAPIEKT		
			TCLVKGFYPS		
			LYSKLTVDKS	RWQQGNVFSC	SVMHEALHNH
		YTQKSLSLSP			
TALL-1-12-	121		TKKNVCEFFG		
14-a		GGPSVFLFPP	KPKDTLMISR	TPEVTCVVVD	VSHEDPEVKF
			NAKTKPREEQ		
		GKEYKCKVSN	KALPAPIEKT	ISKAKGQPRE	PQVYTLPPSR
			TCLVKGFYPS		
		PVLDSDGSFF	LYSKLTVDKS	RWQQGNVFSC	SVMHEALHNH
		YTOKSLSLSP			
TALL-1-	122	MFHDCKWDLL	TKQWVCHGLG	GGGGVDKTHT	CPPCPAPELL
consensus			KPKDTLMISR		
DOTIDOTION		NWYVDGVEVH	NAKTKPREEQ	YNSTYRVVSV	LTVLHQDWLN
		GKEYKCKVSN	KALPAPIEKT	ISKAKGOPRE	POVYTLPPSR
			TCLVKGFYPS		
		PVLDSDGSFF	LYSKLTVDKS	RWQQGNVFSC	SVMHEALHNH
		YTQKSLSLSP	GK		
TALL-1 12-	123	MLPGCKWDLL	IKQWVCDPLG	SGSATGGSGS	TASSGSGSAT
3 tandem		HMLPGCKWDL	LIKOWVCDPL	GGGGGVDKTH	TCPPCPAPEL
dimer			PKPKDTLMIS		
dimoi		FNWYVDGVEV	HNAKTKPREE	QYNSTYRVVS	VLTVLHQDWL
			NKALPAPIEK		
		RDELTKNOVS	LTCLVKGFYP	SDIAVEWESN	GOPENNYKTT
		PPVLDSDGSF	FLYSKLTVDK	SRWQQGNVFS	CSVMHEALHN
		HYTOKSLSLS	PGK		
TALL-1	124	MFHDCKWDLL	TKOWVCHGLG	SGSATGGSGS	TASSGSGSAT
consensus			LTKQWVCHGL		
			PKPKDTLMIS		
					VLTVLHQDWL
tandem		FNWYVDGVEV			
			NKALPAPIEK		
tandem		NGKEYKCKVS	NKALPAPIEK	TISKAKGOPR	EPQVYTLPPS
tandem		NGKEYKCKVS RDELTKNQVS		TISKAKGQPR SDIAVEWESN	EPQVYTLPPS GOPENNYKTT

Table 6. Sequences of oligonucleotides used in peptibody construction.

Oligo-	SEQ	Sequence
nucleotide	ID NO	
ID		
number		
2517-24	71	TAT GCC GGG TAC TTG TTT CCC GTT CCC GTG GGA ATG CAC
2517~25	72	TCA CGC TGG TGG AGG CGG TGG GG
2517-25	72	TCG ACC CCA CCG CCT CCT GGA GCG TGA GTG CAT TCC CAC GGG AAG CCG AAA CAA GTA CCC GGC A
2517-26	73	TAT GTG GGG TGC TTG TTG GCC GTT CCC GTG GGA ATG TTT
2517-20	13	CAA AGA AGG TGG AGG CGG TGG GG
2517-27	74	TCG ACC CCA CCG CCT CCA CCT TCT TTG AAA CAT TCC
2517-27	/4	CACGGG AAC GGC CAA CAAGCA CCC CAC A
2517-28	75	TAT GGT TCC GTT CTG TGA CCT GCT GAC TAA ACA CTG TTT
2517-20	/3	CGA AGC TGG TGG AGG CGG TGG GG
2517-29	76	TCG ACC CCA CCG CCT CCA CCA GCT TCG AAA CAG TGT TTA
2317-23	/ *	GTC AGC AGG TCA CAGAAC GGA ACC A
2517-30	77	TAT GGG TTC TCG TTG TAA ATA CAA ATG GGA CGT TCT GAC
2017 50		TAA ACA GTG TTT CCA CCA CGG TGG AGG CGG TGG GG
2517-31	78	TCG ACC CCA CCG CCT CCA CCG TGG TGG AAA CAC TGT TTA
		GTC AGA ACG TCC CAT TTG TAT TTA CAA CGA GAA CCC A
2517-32	79	TAT GCT GCC GGG TTG TAA ATG GGA CCT GCT GAT CAA ACA
		GTG GGT TTG TGA CCC GCT GGG TGG AGG CGG TGG GG
2517-33	80	TCG ACC CCA CCG CCT CCA CCC AGC GGG TCA CAA ACC CAC
		TGT TTG ATC AGC AGG TCC CAT TTA CAA CCC GGC AGC A
2517-34	81	TAT GTC TGC TGA CTG TTA CTT CGA CAT CCT GAC TAA ATC
		TGA CGT TTG TAC TTC TTC TGG TGG AGG CGG TGG GG
2517-35	82	TCG ACC CCA CCG CCT CCA CCA GAA GAA GTA CAA ACG TCA
		GAT TTA GTC AGG ATG TCG AAG TAA CAG TCA GCA GAC A
2517-36	83	TAT GTC TGA CGA CTG TAT GTA CGA CCA GCT GAC TCG TAT
İ		GTT CAT CTG TTC TAA CCT GGG TGG AGG CGG TGG GG
2517-37	84	TCG ACC CCA CCG CCT CCA CCC AGG TTA GAA CAG ATG AAC
	1	ATA CGA GTC AGC TGG TCG TAC ATA CAG TCG TCA GAC A
2521-92	85	TAT GGA CCT GAA CTG TAA ATA CGA CGA ACT GAC TTA CAA
		AGA ATG GTG TCA GTT CAA CGG TGG AGG CGG TGG GG
25221-93	86	TCG ACC CCA CCG CCT CCA CCG TTG AAC TGA CAC CAT TCT
		TTG TAA GTC AGTTCG TCG TAT TTA CAG TTC AGG TCC A
2521-94	87	TAT GTT CCA CGA CTG TAA ATA CGA CCT GCT GAC TCG TCA
		GAT GGT TTG TCA CGG TCT GGG TGG AGG CGG TGG GG
2521-95	88	TCG ACC CCA CCG CCT CCA CCC AGA CCG TGA CAA ACC ATC
		TGA CGA GTC AGC AGG TCG TAT TTA CAG TCG TGG AAC A
2521-96	89	TAT GCG TAA CCA CTG TTT CTG GGA CCA CCT GCT GAA ACA

		GGA	CAT	CTG	TCC	GTC	TCC	GGG	TGG	AGG	CGG	TGG	GG	
2521-97	90	TCG	ACC	CCA	CCG	CCT	CCA	CCC	GGA	GAC	GGA	CAG	ATG	TCC
		TGT	TTC	AGC	AGG	TGG	TCC	CAG	AAA	CAG	TGG	TTA	CGC	A
2521-98	91	TAT	GGC	TAA	CCA	GTG	TTG	GTG	GGA	CTC	TCT	GCT	GAA	AAA
		AAA	CGT	TTG	TGA	ATT	CTT	CGG	TGG	AGG	CGG	TGG	GG	
2521-99	92	TCG	ACC	CCA	CCG	CCT	CCA	CCG	AAG	AAT	TCA	CAA	ACG	TTT
		TTT	TTC	AGC	AGA	GAG	TCC	CAC	CAA	CAC	TGG	$_{\mathrm{TTA}}$	GCC	Ą
2551-48	93	TAT	GTT	CCA	CGA	CTG	CAA	ATG	GGA	CCT	GCT	GAC	CAA	ACA
		GTG	GGT	TTG	CCA	CGG	TCT	GGG	TGG	AGG	CGG	TGG	GG	
2551-49	94	TCG	ACC	CCA	CCG	CCT	CCA	CCC	AGA	CCG	TGG	CAA	ACC	CAC
		TGT	TTG	GTC	AGC	AGG	TCC	CAT	TTG	CAG	TCG	\mathbf{TGG}	AAC	A

pAMG21-RANK-Fc vector

pAMG21. The expression plasmid pAMG21 (ATCC accession no. 98113) can be derived from the Amgen expression vector pCFM1656 (ATCC #69576) which in turn be derived from the Amgen expression vector system described in US Patent No. 4,710,473. The pCFM1656 plasmid can be derived from the described pCFM836 plasmid (U.S. Patent No. 4,710,473) by:

- destroying the two endogenous NdeI restriction sites by end filling with T4 polymerase enzyme followed by blunt end ligation;
- replacing the DNA sequence between the unique <u>AatII</u> and <u>ClaI</u> restriction sites containing the synthetic P_L promoter with a similar fragment obtained from pCFM636 (patent No. 4,710,473) containing the P_L promoter (see SEO ID NO: 95 below); and
- substituting the small DNA sequence between the unique <u>ClaI</u> and <u>KpnI</u> restriction sites with the oligonucleotide having the sequence of SEQ ID NO: 96.

SEQ ID NO: 95:

<u>Aat</u>II

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3º TGCAGATTAAGGCCAGAGTGGATGGTTTGTTACGGGGGGACGTTTTTTATTAAGTATA-AAAAAACATACAGATAACCATCTGCGGTGATAAATTATCTCTGGGGGTGTTGACATAAA--TTTTTTGTATGTCTATTGGTGAGAGGCACTATTAAATAGAGACCGGCACACACTGTTAATA

-TACCACTGGCGGTGATACTGAGCACAT 3'
-ATGGTGACCGCCACTATGACTCGTGTAGC 5'
Clai

SEQ ID NO: 96:

- 5 ``CGATTTGATTCTAGAAGGAGGAATAACATATGGTTAACGCGTTGGAATTCGGTAC
- 3' TAAACTAAGATCTTCCTCCTTATTGTATACCAATTGCGCAACCTTAAGC 5' ClaI KpnI

The expression plasmid pAMG21 can then be derived from pCFM1656 by making a series of site-directed base changes by PCR overlapping oligonucleotide mutagenesis and DNA sequence substitutions. Starting with the $\underline{Bg}II$ site (plasmid bp # 180) immediately 5' to the plasmid replication promoter $\underline{P_{copB}}$ and proceeding toward the plasmid replication genes, the base pair changes are as shown in Table 7 below.

Table 7—Base pair changes resulting in pAMG21

15 # 204 T/A C/G # 428 A/T G/C # 509 G/C A/T # 617 insert two G/C bp	
# 428 A/T G/C # 509 G/C A/T	
# 509 G/C A/T	
20 # 679 G/C T/A	
# 980 T/A C/G	
# 994 G/C A/T	
# 1004 A/T C/G	
# 1007 C/G T/A	
25 # 1028 A/T T/A	
# 1047 C/G T/A	
# 1178 G/C T/A	
# 1466 G/C T/A	
# 2028 G/C bp deletion	
30 # 2187 C/G T/A	
# 2480 A/T T/A	
# 2499-2502 <u>AGTG</u> <u>GTCA</u>	
TCAC CAGT	
# 2642 TCCGAGC 7 bp deletion AGGCTCG	
# 3435 G/C A/T	
40 # 3446 G/C A/T	
# 3643 A/T T/A	

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The DNA sequence between the unique <u>Aat</u>II (position #4364 in pCFM1656) and <u>Sac</u>II (position #4585 in pCFM1656) restriction sites is substituted with the DNA sequence below (SEO ID NO: 97);.

	[AatII sticky end] 5' GCGTAACGTATGCATGGTCTCC-(position #4358 in pAMG21) 3' TGCACGCATTGCATACGTACCAGAGG-
5	-CCATGCGAGAGTAGGGAACTGCCAGGCATCAAATAAAACGAAAGGCTCAGTCGAAAGACT- -GGTACGCTCTCATCCCTTGACGGTCCGTAGTTTATTTTGCTTTCCGAGTCAGCTTTCTGA-
	-GGGCCTTTCGTTTATCTGTTTTTTTCGGTGAACGCTCTCCTGAGTAGGACAAATCCGC- -CCCGGAAAGCAAATAGACAACAAACAGCCACTTGCGAGAGGACTCATCCTGTTTAGGCG-
10	$- CGGGAGCGGATTTGAACGTTGCGAAGCAACGGCCGGAGGGTGGCGGGCAGGACGCCCGC-\\ - GCCCTCGCCTAAACTTGCAACGCTTCGTTGCCGGGCCTCCCACCGCCCGTCCTGCGGGCG-\\$
15	-CATAAACTGCCAGGCATCAAATTAAGCAGAAGGCCATCCTGACGGATGGCCTTTTTGCGT- -GTATTTGACGGTCCGTAGTTTAATTCGTCTTCCGGTAGGACTGCCTACCGGAAAACGCA-
	Aalii -TTCTACAAACTCTTTTGTTTATTTTTCTAAATACATTCAAATAGGACGTCGTACTTAAC- -AAGATGTTTGAGAAAACAAATAAAAAGATTTATGTAAGTTTATACCTGCAGCATGAATTG-
20	-TTTTAAAGTATGGGCAATCAATTGCTCCTGTTAAAATTGCTTTAGAAATACTTTGGCAGC- -AAAATTTCATACCGTTAGTTAACGAGGACAATTTTAACGAAATCTTTATGAAACCGTCG-
25	-GGTTTGTTGTATTGAGTTTCATTTGCGCATTGGTTAAATGGAAAGTGACCGTGCGCTTAC - -CCAAACAACATAACTCAAAGTAAACGCGTAACCAATTTACCTTTCACTGGCACGCGAATG-
	-TACAGCCTAATATTTTTGAAATATCCCAAGAGCTTTTTCCTTCGCATGCCCACGCTAAAC- -ATGTCGGATTATAAAAACTTTATAGGGTTCTCGAAAAAGGAAGCGTACGGGTGCGATTTG-
30	-ATTCTTTTTCTCTTTTGGTTAAATCGTTGTTTTTTATTTA
	-GATAATTATCAACTAGAGAAGGAACAATTAATGGTATGTTCATACACGCATGTAAAAATA- -CTATTAATAGTTGATCTCTTCCTTGTTAATTACCATACAAGTATGTGCGTACATTTTTAT-
35	-AACTATCTATATAGTTGTCTTTCTCTGAATGTGCAAAACTAAGCATTCCGAAGCCATTAT- -TTGATAGATATATCAACAGAAAGAGACTTACACGTTTTGATTCGTAAGGCTTCGGTAATA-
40	-TAGCAGTATGAATAGGGAAACTAAACCCAGTGATAAGACCTGATGATTTCGCTTCTTTAA- -ATCGTCATACTTATCCCTTTGATTTGGGTCACTATTCTGGACTACTAAAGCGAAGAAATT-
	-TTACATTTGGAGATTTTTTATTTACAGCATTGTTTCAAATATATTCCAATTAATCGGTG- -AATGTAAACCTCTAAAAAATAAATGTCGTAACAAAAGTTTATATAAGGTTAATTAGCCAC-
45	-AATGATTGGAGTTAGAATAATCTACTATAGGATCATATTTTATTAAATTAGCGTCATCAT- -TTACTAACCTCAATCTTATTAGATGATATCCTAGTATAAAATAATTTAATCGCAGTAGTA-
	-AATATTGCCTCCATTTTTTAGGGTAATTATCCAGAATTGAAATATCAGATTTAACCATAG- -TTATAACGGAGGTAAAAAATCCCATTAATAGGTCTTAACTTTATAGTCTAAATTGGTATC-
50	-AATGAGGATAAATGATCGCGAGTAAATAATATTCACAATGTACCATTTTAGTCATATCAG- -TTACTCCTATTTACTAGCGCTCATTTATTATAAGTGTTACATGGTAAAATCAGTATAGTC-
55	-ATAAGCATTGATTAATATCATTATTGCTTCTACAGGCTTTAATTTTATTATTATTATTCTGT- -TATTCGTAACTAATTATAGTAATAACGAAGATGTCCGAAATTAAAATAATTAAT
33	-AAGTGTCGTCGGCATTTATGTCTTTCATACCCATCTCTTTATCCTTACCTATTGTTTGT
60	-GCAAGTTTTGCGTGTTATATATCATTAAAACGGTAATAGATTGACATTTGATTCTAATAA- -CGTTCAAAACGCACAATATATAGTAATTTTGCCATTATCTAACTGTAAACTAAGATTATT-
	-ATTGGATTTTTGTCACACTATTATATCGCTTGAAATACAATTGTTTAACATAAGTACCTG- -TAACCTAAAAACAGTGTGATAATATAGCGAACTTTATGTTAACAAATTGTATTCATGGAC-

```
- Tragaticstacagstitacicaagaaaangstitgitatassicgatiaaticattigati-
- atcctagcatsticaaticgittittaccaaacaataticagctaataactaaticag-
- ctagatitigittiaattaatiaaggagaataacatatggtiaaccegtitggaaticaa-
- cagatstaaacaaaticatikaatic
```

SacII	
-GCTCACTAGTGTCGACCTGCAGGGTACCATGGAAGCTTACTCGAGGATCCGCGGAAAGAA	-
-CGAGTGATCACAGCTGGACGTCCCATGGTACCTTCGAATGAGCTCCTAGGCGCCTTTCTT	_

-GARGAAGAAGAAACCCCGAAAGGAAGCTGAGTTGGCTGCTGCCACCGCTGAGCAATA--CTTCTTCTTCTTCTGGGCTTTCCTTCGACTCAACCGACGACGGTGGCGACTCGTTAT-

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-ACTAGCATAACCCCTTGGGGCCTCTAAACGGGTCTTGAGGGGTTTTTTGCTGAAAGGAGG--TGATCGTATTGGGGAACCCCGGAGATTTGCCCAGAACTCCCCAAAAAACGACTTTCCTCC-

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-AACCGCTCTTCACGCTCTTCACGC 3' [SacII sticky end]
-TTGGCGAGAAGTGCGAGAAGTG 5' (position #5904 in pAMG21)
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During the ligation of the sticky ends of this substitution DNA sequence, the outside <u>AatII</u> and <u>SacII</u> sites are destroyed. There are unique <u>AatII</u> and <u>SacII</u> sites in the substituted DNA.

A gene encoding human RANK fused to the N-terminus of Fc was ligated into pAMG21 as an Ndel to BamHI fragment to generate Amgen Strain #4125. This construct was modified to insert a valine codon at the junction of RANK and Fc. The adjacent valine and aspartate codons create a unique Sall site. This allows for the fusion of peptides at the N-terminus of Fc3 between the unique Ndel and Sall sites. The RANK sequence is deleted upon insertion of a new Ndel-Sall fragment. The sequence of the vector is given in Figure 5A through 5M.

GM221 (Amgen #2596). The Amgen host strain #2596 is an <u>E. coli</u> K-12 strain derived from Amgen strain #393, which is a derivative of <u>E. coli</u> W1485, obtained from the <u>E. coli</u> Genetic Stock Center, Yale University, New Haven, Connecticut (CGSC strain 6159). It has been modified to contain both the temperature sensitive lambda repressor c1857s7 in the early <u>ebg</u> region and the lact^Q repressor in the late <u>ebg</u> region (68 minutes). The presence of these two repressor genes allows the use of this host with a variety of expression systems, however both of these repressors are irrelevant to the expression from luxP_R. The untransformed host has no antibiotic resistances.

The ribosome binding site of the cI857s7 gene has been modified to

40 include an enhanced RBS. It has been inserted into the ebg operon between

nucleotide position 1170 and 1411 as numbered in Genbank accession number M64441Gb_Ba with deletion of the intervening <u>ebg</u> sequence. The sequence of the insert is shown below with lower case letters representing the <u>ebg</u> sequences flanking the insert shown below (SEO ID NO: 98):

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The construct was delivered to the chromosome using a recombinant phage called MMebg-cI857s7enhanced RBS #4 into F'tet/393. After recombination and resolution only the chromosomal insert described above remains in the cell. It was renamed F'tet/GM101. F'tet/GM101 was then modified by the delivery of a lacI^Q construct into the ebg operon between nucleotide position 2493 and 2937 as numbered in the Genbank accession number M64441Gb_Ba with the deletion of the intervening ebg sequence. The sequence of the insert is shown below with the lower case letters representing the ebg sequences flanking the insert (SEO ID NO: 99) shown below:

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ggcggaaaccGACGTCCATCGAATGGTGCAAAACCTTTCGCGGTATGGCATGATAGCGCCCGGAAGA GAGTCAATTCAGGGTGGTGAATGTGAAACCAGTAACGTTATACGATGTCGCAGAGTATGCCGGT AAAAAGTCGAAGCGGCGATGGCGGAGCTGAATTACATTCCCAACCGCGTGGCACAACAACTGG CGGGCAAACAGTCGCTCCTGATTGGCGTTGCCACCTCCAGTCTGGCCCTGCACGCGCCGTCGCA AATTGTCGCGGCGATTAAATCTCGCGCCGATCAACTGGGTGCCAGCGTGGTGGTGTCGATGGTA GAACGAAGCGGCGTCGAAGCCTGTAAAGCGGCGGTGCACAATCTTCTCGCGCAACGCGTCAGTG TGTTCCGGCGTTATTTCTTGATGTCTCTGACCAGACACCCATCAACAGTATTATTTTCTCCCATGA AGACGGTACGCGACTGGGCGTGGAGCATCTGGTCGCATTGGGTCACCAGCAAATCGCGCTGTTA CAATCAAATTCAGCCGATAGCGGAACGGGAAGGCGACTGGAGTGCCATGTCCGGTTTTCAACAA ACCATGCAAATGCTGAATGAGGGCATCGTTCCCACTGCGATGCTGGTTGCCAACGATCAGATGG CGCTGGGCGCAATGCGCGCCATTACCGAGTCCGGGCTGCGCGTTGGTGCGGATATCTCGGTAGT GGGATACGACGATACCGAAGACAGCTCATGTTATATCCCGCCGTTAACCACCATCAAACAGGAT TTTCGCCTGCTGGGGCAAACCAGCGTGGACCGCTTGCTGCAACTCTCTCAGGGCCAGGCGGTGA

AGGGCAATCAGCTGTTGCCCGTCTCACTGGTGAAAAGAAAAACCACCCTGGCGCCCAATACGCA AACCGCCTCTCCCCGCGCTTGGCCCGATTCATTAATGCAGTGGCACGACAGGTTTCCCGACTGG AAAGCGGACAGTAAGGTACCATAGGATCCaggcacagga

The construct was delivered to the chromosome using a recombinant phage called AGebg-LacIQ#5 into F'tet/GM101. After recombination and resolution only the chromosomal insert described above remains in the cell. It was renamed F'tet/GM221. The F'tet episome was cured from the strain using acridine orange at a concentration of 25 µg/ml in LB. The cured strain was identified as tetracyline sensitive and was stored as GM221.

Expression in E. coli. Cultures of each of the pAMG21-Fc-fusion constructs in E. coli GM221 were grown at 37 °C in Luria Broth medium. Induction of gene product expression from the luxPR promoter was achieved following the addition of the synthetic autoinducer N-(3-oxohexanoyl)-DL-homoserine lactone to the culture media to a final concentration of 20 ng/ml. Cultures were incubated at 37 °C for a further 3 hours. After 3 hours, the bacterial cultures were examined by microseopy for the presence of inclusion bodies and were then collected by centrifugation. Refraetile inclusion bodies were observed in induced cultures indicating that the Fc-fusions were most likely produced in the insoluble fraction in E. coli. Cell pellets were lysed directly by resuspension in Laemmli sample buffer containing 10% β -mercaptoethanol and were analyzed by SDS-PAGE. In each ease, an intense Coomassie-stained band of the appropriate molecular weight was observed on an SDS-PAGE gel.

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EXAMPLE 3

TALL-1 peptibody inhibits TALL-1 mediated B cell proliferation

Mouse B lymphocytes were isolated from C57BL/6 spleens by negative selection. (MACS CD43 (Ly-48) Microbeads, Miltenyi Bioteeh, Auburn, CA). Purified (10⁵) B cells were cultured in MEM, 10% heat inactivated FCS, 5x10⁻⁵M 2-mercaptoethanol, 100 U/ml penicillin, 100 μg/ml streptomycin) in triplicate in 96-well flat bottom tissue culture plates with 10 ng/ml TALL-1 protein and 2 μg/ml of Goat F(ab')₂ anti-mouse IgM (Jackson ImmunoResearch Laboratory,

West Grove, Pennsylvania) with the indicated amount of recombinant TALL-1 peptibody for a period of 4 days at 37 °C, 5%CO₂. Proliferation was measured by the uptake of radioactive ³[H] thymidine after an 18-hour incubation period.

EXAMPLE 4

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TALL-1 peptibody blocks TALL-1 binding to its receptors

Reacti-Gel 6x (Pierce) were pre-coated with human AGP3 (also known as TALL-1, Khare et al., <u>Proc. Natl. Acad. Sei.</u> 97:3370-3375, 2000) and blocked with BSA. 100 pM and 40 pM of AGP3 peptibody samples were incubated with indicated various concentrations of human AGP3 at room temperature for 8 hours before run through the human AGP3-coated beads. The amount of the bead-bound peptibody was quantified by fluorescent (Cy5) labeled goat anti-human-Fc antibody (Jackson Immuno Research). The binding signal is proportional to the concentration of free peptibody at binding equilibrium. Dissociation equilibrium constant (K_D) was obtained from nonlinear regression of the competition curves using a dual-curve one-site homogeneous binding model (KinEx™ software). K_D is about 4 pM for AGP3 peptibody (SEQ ID NO: 123) binding with human AGP3 (Figure 10).

To determine if this AGP3 peptibody can neutralize murine AGP3 binding as well as human AGP3, a BIAcore neutralizing assay was utilized. All experiments were performed on a BIAcore 3000 at room temperature. Human TACI-Fc protein (Xia et al, J. Exp. Med. 192, 137-144, 2000) was immobilized to a B1 chip using 10 mM Acetate pH 4.0 to a level of 2900RU. A blank flow cell was used as a background control. Using a running buffer of PBS (without calcium or magnesium) containing 0.005% P20, 1 nM recombinant human AGP3 (in running buffer plus, 0.1 mg/ml BSA) was incubated without and with indicated various amount of AGP3 peptibody (x axis) before injected over the surface of the receptor. Regeneration was performed using 8 mM glycine pH 1.5 for 1 minute, 25 mM 3-[cyclohexylamino]-1-propanesulfonic acid (CAPS) pH 10.5, 1 M NaCl for 1 minute. For determination of murine AGP3 binding, human his-tagged

TACI was immobilized to 1000 RU in the above buffer. 5 nM recombinant murine AGP3 (in running buffer plus, 0.1 mg/ml BSA) was incubated without and with the various amounts indicated in Figure 11 of AGP3 peptibody (x axis) before injected over the surface of the receptor. Regeneration was performed with 10 mM HCl pH2, twice for 30 seconds. Relative binding of both human and murine AGP3 at presence vs absence of AGP3 peptibody (SEQ ID NO: 123) was measured (y axis). Relative binding response was determined as (RU-RU blank/RUo-RU blank). The AGP3 peptibody (SEQ ID NO: 123) inhibited both human and murine AGP3 binding to its receptor TACI (Figures 11A and 11B).

To examine if this AGP3 peptibody blocks AGP3 binding to all three receptors (TACI, BCMA and BAFFR), recombinant soluble receptor TACI, BCMA and BAFFR proteins were immobilized to CM5 chip. Using 10 mM acctate, pH4, human TACI-Fc was immobilized to 6300 RU, human BCMA-Fc to 5000 RU, and BAFFR-Fc to 6000 RU. 1 nM of recombinant human AGP3 (in running buffer containing 0.1 mg/ml BSA and 0.1 mg/ml Heparin) or 1 nM recombinant APRIL protein (Yu, et al., Nat. Immunol., 1:252-256, 2000) were incubated with indicated amount of AGP3 peptibody before injection over each receptor surface. Regeneration for the AGP3 experiment was done with 8 mM glycine, pH 1.5, for 1 minute, followed by 25 mM CAPS, pH 10.5, 1M NaCl for 1 minute. Regeneration for the APRIL experiment was performed with 8 mM glycine, pH 2, for one minute, followed by 25 mM CAPS, pH 10.5, 1 M NaCl for one minute. Relative binding of AGP3 or APRIL was measured. AGP3 peptibody (SEQ ID NO: 123) blocked AGP3 binding to all three receptors (Figure 12A). AGP3 peptibody didn't affect APRIL binding to the receptors (Figure 12B).

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EXAMPLE 5 AGP3 peptibody blocks AGP3 mediated B cell proliferation

Mouse B lymphocytes were isolated from C57BL/6 spleens by negative selection. (MACS CD43 (Lv-48) Microbeads, Miltenvi Biotech, Auburn, CA).

Purified (10⁵) B cells were cultured in minimal essential medium (MEM), 10% heat inactivated fetal calf serum (FCS), 5x10⁻⁵ M 2-mercaptoethanol, 100 U/ml penicillin, 100 µg/ml streptomycin) in triplicate in 96-well flat bottom tissue culture plates with 10 ng/ml AGP3 (TALL-1) protein and 2 µg/ml of Goat F(ab')₂ anti-mouse IgM (Jackson ImmunoResearch Laboratory, West Grove, Pennsylvania) with the indicated amount of recombinant AGP3 peptibody (SEQ ID NO: 123) for a period of 4 days at 37 °C, 5% CO₂. Proliferation was measured by the uptake of radioactive ³[H] thymidine after an 18-hour incubation period.

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EXAMPLE 6

AGP3 peptibody on AGP3-stimulated Ig production in mice

Mice (Balb/c females of 9-14 weeks of age and 19-21 g of weight) were purchased from Charles River Laboratories, Wilmington, MA. Mice (n = 10) were treated i.p. with 1 mg/Kg of human AGP3 once a day for five consecutive days followed by 5 mg/Kg or 0.5 mg/Kg of AGP3 peptibody (SEQ ID NO: 123) or by saline or by 5 mg/Kg of human Fc. Other mice were left untreated. Mice were sacrificed on the sixth day to measure serum IgM and IgA, which were measured by ELISA. Briefly, plates were coated with capture antibodies specific for IgM or IgA (Southern Biotechnology Associates, Birmingham, AL), blocked, and added with dilutions of standard (IgM from Calbiochem, San Diego, CA and IgA from Southern Biotechnology Associates) or test samples. Captured Ig were revealed using biotinylated antibodies specific for IgM or IgA (Southern Biotechnology Associates), neutravidin-conjugated peroxidase (Pierce, Rockford, IL), and tetramethylbenzidine (TMB) microwell peroxidase substrate (KPL, Gaithersburg, MD). Optical densities were quantitated in a Thermomax ELISA reader (Molecular Devices, Menlo Park, CA).

Human AGP3-stimulated increase in serum levels of IgM and IgA was
blocked by 5 mg/Kg of the anti-AGP3 peptibody (SEQ ID NO: 123) and not by
0.5 mg/Kg (Figures 14A and 14B).

EXAMPLE 7

AGP3 peptibody reduced spleen B cell number in mice

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Mice (as above, n = 7) were treated i.p. for seven consecutive days with 5 mg/Kg or 1.5 mg/Kg or 0.5 mg/Kg of AGP3 peptibody (SEQ ID NO: 123) or with saline or with 5 mg/Kg of human Fc. Mice were sacrificed on the eighth day to count spleen B cell number. Spleens were collected in saline and gently disrupted by manual homogenization to yield a cell suspension. The total cell number was obtained with a H1E counter (Technicon, Tarrytown, NY). Percentages of B cells were derived by immunofluorescence double staining and flow cytometry using fluorescein isothiocyanate (FITC)-conjugated and phycoerythrin (PE)-conjugated Ab against CD3 and B220, respectively (PharMingen, San Diego, CA) and a FACScan analyser (Becton and Dickinson, Mountain View, CA). B cells were identified for being CD3-B220+. At all doses, the AGP3 peptibody (SEQ ID NO: 123) decreased spleen B cell number in a dose-response fashion (Figure 14) (SEQ ID NO: 123).

EXAMPLE 8

AGP3 peptibody reduced arthritis severity in mouse CIA model

Eight to 12 week old DBA/1 mice (obtained from Jackson Laboratories,
Bar Harbor, ME) were immunized with bovine collagen type II (bCII) (purchased
from University of Utah), emulsified in complete Freunds adjuvant (Difco)
intradermally at the base of tail. Each injection was 100 μl containing 100 μg of
bCII. Mice were boosted 3 weeks after the initial immunization with bCII
emulsified in incomplete Freunds adjuvant. Treatment was begun from the day of
booster immunization for 4 weeks. Mice were examined for the development of
arthritis. As described before (Khare et al., J. Immunol. 155: 3653-9, 1995), all
four paws were individually scored from 0-3. Therefore arthritis severity could
vary from 0 to 12 for each animal. AGP3 (SEQ ID NO: 123) peptibody treatment
significantly reduced the severity of arthritic scores (Figure 15).

Serum samples were taken one week after final treatment (day 35) for the analysis of anti-collagen antibody level. High binding ELISA plates (Immulon, Nunc) were coated with 50 µl of 4 µg/ml solution of bovine CII in carbonate buffer and plated were kept in cold overnight in the refrigerator. Plates were washed three times with cold water. 75 µl of blocking solution made up of PBS/.05% tween 20/1% BSA was used to block non-specific binding for an hour. Samples were diluted (in blocking buffer) in dilution plates at 1:25, 1:100, 1:400, and 1:1600 and 25 µl of these samples were added to each well of the ELISA plate for a final dilution of 100, 400, 1600, and 6400 with a final volume of 100 ul/well. After incubation at room temperature for 3 hours, plates were washed three times again. 100 µl of secondary antibody diluted in blocking buffer (rat anti-mouse IgM, IgG2a, IgG2b, IgG1, IgG3-HRP) was added to each well and plates were incubated for at least 2 hours. Plates were washed four times. 100 ul of TMB solution (Sigma) was added to each well and the reaction was stopped using 50 µl of 25% sulfuric acid. Plates were read using an ELISA plate reader at 450 nm. OD was compared with a standard pool representing units/ml. AGP3 peptibody (SEQ ID NO: 123) treatment reduced serum anti-collagen II IgG1, IgG3, IgG2a, and IgG2b levels compared to PBS or Fc control treatment groups (Figure 16).

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EXAMPLE 9 Treatment of AGP3 peptibody in NZB/NZW lupus mice

Five month old lupus prone NZBx NZBWF1 mice were treated i.p.
3X/week for 8 weeks with PBS or indicated doses of AGP3 peptibody or human
Fc proteins. Prior to the treatment, animals were pre-screened for protein in the
urine with Albustix reagents strips (Bayer AG). Mice having greater than 100
mg/dl of protein in the urine were not included in the study. Protein in the urine
was evaluated monthly throughout the life of the experiment. AGP3 peptibody
(SEQ ID NO: 123) treatment led to delay of proteinuria onset and improved
survival (Figure 17).

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AGP3 peptibody treatment reduced B cell number in mice. Balb/c mice received 7 daily intraperitoneal injections of indicated amount of AGP3 peptibody (SEQ ID NO: 123) or human Fc protein. On day 8, spleens were collected, and subject to FACS analysis for B220+ B cells as set for in Table 8.

Table 8

AGP3 Pb Reduces B Cell Number in Normal Mice

n=7	dose (1/dayx7)	spleen B cell (1x10e6)	SD	t test
saline		51.3	9.6	
Fc	5mg/Kg	45.5	7.1	
Peptibody	5mg/Kg	20.1	3.8	1.37856E-05
	1.5mg/Kg	22.6	6.9	5.10194E-05
	0.5mg/Kg	25.8	3.6	0.000111409

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The invention now being fully described, it will be apparent to one of ordinary skill in the art that many changes and modifications can be made thereto, without departing from the spirit and scope of the invention as set forth herein.

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What is claimed is:

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 A TALL-1-binding composition of matter comprising an amino acid sequence Dz²Lz⁴, wherein z² is an amino acid residue and z⁴ is T or I, and wherein the composition of matter does not comprise a fragment of TACI, BCMA, or BAFFR (SEO ID NOS: 195, 196, and 197).

- 2. The composition of matter of Claim 1, wherein z4 is T.
- A TALL-1-binding composition of matter comprising an amino acid sequence Dz²LI, wherein z² is an amino acid residue.
- The composition of matter of Claim 1 comprising an amino acid sequence of the formula

wherein:

a1, a2, a3 are each independently absent or amino acid residues;

a6 is an amino acid residue;

a8 is T or I:

a9 is a basic or hydrophobic residue;

a12 is a neutral polar residue; and

- a13 and a14 are each independently absent or amino acid residues.
- The composition of matter of Claim 4 wherein a⁸ is T and a⁹ is a basic residue.
- 6. The composition of matter of Claim 4 wherein a9 is K and a12 is F.
- 7. The composition of matter of Claim 1 comprising an amino acid sequence of the formula

wherein:

b1 and b2 are each independently absent or amino acid residues;

30 b³ is an acidic or amide residue;

b5 is an amino acid residue;

b° is an aromatic residue:

b8 is an amino acid residue;

b10 is T or I:

5 b¹¹ is a basic residue;

b12 and b13 are each independently amino acid residues;

b14 is a neutral polar residue; and

 $b^{16}, b^{17},$ and b^{18} are each independently absent or amino acid residues

10 8. The composition of matter of Claim 7 wherein:

b3 is D. O. or E:

b6 is W or Y:

b¹⁰ is T:

b11 is K or R; and

b14 is V or L

The composition of matter of Claim 1 comprising an amino acid sequence of the formula

20 wherein:

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c1, c2, and c3 are each independently absent or amino acid residues;

c⁵ is an amino acid residue:

c7 is an amino acid residue;

c° is T or I;

25 c¹⁰ is a basic residue:

c11 and c12 are each independently amino acid residues;

c13 is a neutral polar residue;

c14 is an amino acid residue:

c16 is an amino acid residue;

30 c¹⁷ is a neutral polar residue; and

c18 is an amino acid residue or is absent.

10. The composition of matter of Claim 9 wherein:

c° is T;

c10 is K or R:

c13 is a I. L. or V: and

c17 is A or L.

11. The composition of matter of Claim 1 comprising an amino acid sequence of the formula

$$d^1d^2d^3Cd^5d^6d^7WDd^{10}Ld^{12}d^{13}d^{14}Cd^{15}d^{16}d^{17}$$

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(SEQ. ID. NO: 106)

wherein:

d1, d2, and d3 are each independently absent or amino acid residues;

d⁵, d⁶, and d⁷ are each independently amino acid residues;

d10 is an amino acid residue:

d13 is T or I:

d14 is an amino acid residue; and

 $d^{16},\,d^{17},\,$ and d^{18} are each independently absent or amino acid residues.

 The composition of matter of Claim 1 comprising an amino acid sequence of the formula

wherein:

e1, e2, and e3 are each independently absent or amino acid residues;

 e^5 , e^6 , e^7 , e^9 , and e^{13} are each independently amino acid residues;

e11 is T or I; and

 e^{15} , e^{16} , and e^{17} are each independently absent or amino acid

 The composition of matter of Claim 1 comprising an amino acid sequence of the formula

> f¹f²f²Kf²Df²Lf¹⁰Qf¹²f¹³f¹⁴ (SEQ ID NO: 109)

5 wherein:

f'. f'. and f' are absent or are amino acid residues;

f is W. Y. or F:

f' is an amino acid residue:

f is T or I:

10 f¹⁰ is K, R, or H;

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 f^{12} is C, a neutral polar residue, or a basic residue (W, C, or R preferred);

f13 is C, a neutral polar residue or is absent; and

f14 is any amino acid residue or is absent;

provided that only one of f^i , f', and f' may be C, and only one of f^a , f^a , and f^a may be C.

- 14. The composition of matter of Claim 13, wherein f is W.
- 15. The composition of matter of Claim 13, wherein f is L.
- 16. The composition of matter of Claim 13, wherein f' is T.
- 17. The composition of matter of Claim 13, wherein f10 is K.
 - 18. The composition of matter of Claim 13, wherein f² is C and one of f¹, f², and f² is C.
 - 19. The composition of matter of Claim 13, wherein f13 is V.
- The composition of matter of Claim 13 comprising an amino acid sequence of the formula

f¹f°f°KWDf°Lf°KQf¹²f¹³f¾

(SEQ ID NO: 125).

21. The composition of matter of Claim 20 comprising an amino acid sequence selected from the group consisting of SEQ ID NOS: 32, 33, 58,

60, 63, 66, 67, 69, 114, 115, 122, 123, 124, 147-150, 152-177, 179, 180, and 187.

22. The composition of matter of Claim 20 comprising an amino acidsequence of the formula

LPGCKWDLLIKOWVCDPL (SEO ID NO: 33).

 A composition of matter comprising an amino acid sequence of the formula

wherein:

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g1, g2 and g3 are each independently absent or amino acid residues;

g5 is a neutral polar residue;

g8 is a neutral polar residue;

g10 is an acidic residue;

g12 and g13 are each independently amino acid residues; and

g14 is absent or is an amino acid residue.

24. The composition of matter of Claim 23 wherein:

g⁵ is W;

g8 is P;

g10 is E; and

g13 is a basic residue.

 $25.\ A$ composition of matter comprising an amino acid sequence of the

25 formula

wherein:

h1, h2, and h3 are each independently absent or amino acid residues;

30 h⁶ is a hydrophobic residue;

h7 is a hydrophobic residue;

h10 is an acidic or polar hydrophobic residue; and

h12, h13, and h14 are each independently absent or amino acid residues.

26. The composition of matter of Claim 25 wherein:

h^I is G:

h6 is A:

h7 is a neutral polar residue; and

h10 is an acidic residue.

27. A composition of matter comprising an amino acid sequence of the

10 formula

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i¹i²i³Ci⁵i⁵i⁵i⁵i⁵i°i¹0Ci¹²i¹i¹i

(SEQ. ID. NO: 103)

wherein:

i1 is absent or is an amino acid residue;

15 i² is a neutral polar residue;

i3 is an amino acid residue:

i5, i6, i7, and i8 are each independently amino acid residues;

i° is an acidic residue:

i10 is an amino acid residue:

20 i¹² and i¹³ are each independently amino acid residues; and

i14 is a neutral polar residue.

28. The composition of matter of Claim 27 wherein:

i2 is W: and

i14 is W.

- 25 29. A TALL-1 binding composition of matter comprising an amino acid sequence of the formula PFPWE (SEQ ID NO: 110). :
 - 30. The composition of matter of Claim 1 having the formula

$$(X^1)_{x}-V^1-(X^2)_{x}$$

30 and multimers thereof, wherein:

V1 is a vehicle:

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 X^1 and X^2 are each independently selected from $-(L^1)_c \cdot P^1$, $-(L^1)_c \cdot P^1 - (L^3)_d \cdot P^2$, $-(L^1)_c \cdot P^1 - (L^3)_d \cdot P^2 - (L^3)_c \cdot P^1$, and $-(L^1)_c \cdot P^1 - (L^3)_d \cdot P^2 - (L^3)_c \cdot P^1$, $-(L^4)_c \cdot P^4$

- one or more of P^1 , P^2 , P^3 , and P^4 each independently comprise $\mathrm{Dz}^2\mathrm{Lz}^4$;
 - L1, L2, L3, and L4 are each independently linkers; and
 - a, b, c, d, e, and f are each independently 0 or 1, provided that at least one of a and b is 1.
- 10 31. The composition of matter of Claim 30 of the formula

$$P^{1}-(L^{1})_{c}-P^{2}-(L^{2})_{d}.-V^{1}.$$

- 32. The composition of matter of Claim 30 of the formula $V^1 \hbox{-} (L^1) \hbox{-} P^1 \hbox{-} (L^2) \hbox{-} P^2.$
- 15 33. The composition of matter of Claim 30, wherein V¹ is an Fc domain.
 - 34. The composition of matter of Claim 30 wherein V1 is an IgG Fc domain.
 - 35. The composition of matter of Claim 30 wherein V^i is an IgG1 Fc domain.
 - The composition of matter of Claim 30 wherein V¹ comprises the sequence of SEQ ID NO: 2.

f1fffKfDfLfff10Qf12f13f14 (SEQ. ID. NO: 109)

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g'g'g'Cg'PFg"Wg"Cg"g"g'g'3 (SEQ ID NO: 101), h'h'h'CWh'h'WGh"Ch'h'h'h '(SEQ ID NO: 102), and i'i'i'Cih'i'i'i'i''c'i'i''' (SEQ ID NO: 103)

wherein:

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- a1, a2, a3 are each independently absent or amino acid residues;
 - a6 is an amino acid residue:
 - a9 is a basic or hydrophobic residue;
 - as is threonyl or isoleucyl;
 - a12 is a neutral polar residue;
- 10 a¹³ and a¹⁴ are each independently absent or amino acid residues;
 - b1 and b2 are each independently absent or amino acid residues:
 - b3 is an acidic or amide residue:
 - b5 is an amino acid residue:
 - b⁶ is an aromatic residue:
 - b⁸ is an amino acid residue:
 - b10 is T or I:
 - b11 is a basic residue:
 - b12 and b13 are each independently amino acid residues;
 - b14 is a neutral polar residue;
- b^{16} , b^{17} , and b^{18} are each independently absent or amino acid residues:
 - c^1 , c^2 , and c^3 are each independently absent or amino acid residues;
 - c5 is an amino acid residue:
 - c7 is an amino acid residue;
- 25 c9 is T or I:
 - c10 is a basic residue:
 - c11 and c12 are each independently amino acid residues;
 - c13 is a neutral polar residue:
 - c14 is an amino acid residue:
- 30 c¹⁶ is an amino acid residue:

c17 is a neutral polar residue; and

c18 is an amino acid residue or is absent;

d1, d2, and d3 are each independently absent or amino acid residues;

 d^5 , d^6 , and d^7 are each independently amino acid residues;

d10 is an amino acid residue;

d12 is T or I:

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d13 is an amino acid residue; and

d¹⁵, d¹⁶, and d¹⁷ are each independently absent or amino acid residues:

e1, e2, and e3 are each independently absent or amino acid residues;

 e^5 , e^6 , e^7 , e^9 , and e^{13} are each independently amino acid residues;

e" is T or I: and

 $e^{15}, e^{16},$ and e^{17} are each independently absent or amino acid residues;

f1, f2, and f3 are absent or are amino acid residues;

f is W. Y. or F:

f is an amino acid residue:

f' is T or I:

f10 is K, R, or H:

f12 is C, a neutral polar residue, or a basic residue;

f13 is C, a neutral polar residue or is absent; and

f14 is any amino acid residue or is absent;

provided that only one of $f^{1},\,f^{2},$ and f^{3} may be C, and only one of $f^{12},$

f13, and f14 may be C:

g1, g2 and g3 are each independently absent or amino acid residues;

g5 is a neutral polar residue;

g8 is a neutral polar residue;

g10 is an acidic residue;

g12 and g13 are each independently amino acid residues; and

g14 is absent or is an amino acid residue;

30 h¹, h², and h³ are each independently absent or amino acid residues;

h6 is a hydrophobic residue;

h7 is a hydrophobic residue;

h10 is an acidic or polar hydrophobic residue; and

h¹², h¹³, and h¹⁴ are each independently absent or amino acid residues;

i1 is absent or is an amino acid residue:

i2 is a neutral polar residue;

i3 is an amino acid residue;

i5, i6, i7, and i8 are each independently amino acid residues;

i° is an acidic residue:

10 i¹⁰ is an amino acid residue;

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i12 and i13 are each independently amino acid residues; and

i14 is a neutral polar residue.

38. The composition of matter of claim 37, wherein:

a9 is a basic residue.

b3 is D. O. or E:

h6 is Wor Y:

b11 is K or R; and

b14 is V or L.

c10 is K or R:

c13 is a L. L. or V:

c17 is A or L:

f is W

f is L; f is K; and

f10 is V.

25 39. The composition of matter of Claim 37, wherein one or more of P^1 , P^2 ,

P3, and P4 each independently comprises

 $f^1f^1f^1KWDf^1Lf^1KQf^{12}f^{13}f^{14}$

(SEQ ID NO: 125).

40. The composition of matter of Claim 39 of the formula

$$P^{1}-(L^{1})_{c}-P^{2}-(L^{2})_{d}-V^{1}$$
.

41. The composition of matter of Claim 39 of the formula

$$V^1-(L^1)_-P^1-(L^2)_-P^2$$
.

- The composition of matter of Claim 39 having an amino acid sequence selected from SEQ ID NOS: 122, 123, and 124.
- 43. The composition of matter of Claim 40 wherein L² is greater than 5 amino acids
 - 44. The composition of matter of Claim 43 wherein L2 is selected from

GSGSATGGSGSTASSGSGSATx1x2

(SEQ ID NO: 193)

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GSGSATGGSGSTASSGSGSATx¹x²GSGSATGGSGSTASSGSGSATx³x⁴ (SEO ID NO: 194)

wherein x^{x} and x^{y} are each independently basic or hydrophobic residues and x^{y} and x^{y} are each independently hydrophobic residues.

15 45. The composition of matter of Claim 41 wherein L2 is selected from

GSGSATGGSGSTASSGSGSATH

(SEQ ID NO: 59),

GSGSATGGSGSTASSGSGSATGM

(SEO ID NO: 190)

GSGSATGGSGSTASSGSGSATGS

(SEQ ID NO: 191), and

GSGSATGGSGSTASSGSGSATHMGSGSATGGSGSTASSGSGSATHM (SEQ ID NO: 192).

- The composition of matter of Claim 28 comprising a sequence selected from Table 2 (SEQ ID NOS: 29-39, 60-70, and 126-188).
 - The composition of matter of Claim 30 comprising a sequence selected from Table 4 (SEQ ID NOS: 44-55).
 - 48. The composition of matter of Claim 46, wherein V1 is an Fc domain.
- 49. The composition of matter of Claim 46, wherein V^1 is an IgG Fc

50. The composition of matter of Claim 46, wherein V^1 is an IgG1 Fc domain.

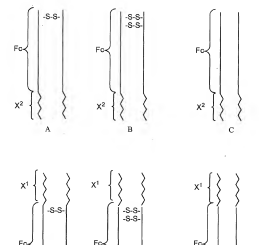
- 51. A DNA encoding a composition of matter of Claim 34.
- 52. An expression vector comprising the DNA of Claim 51.
- 5 53. A host cell comprising the expression vector of Claim 52.
 - 54. The cell of Claim 53, wherein the cell is an E. coli cell.

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- 55. A method of treating a B-cell mediated autoimmune disease, which comprises administering a composition of matter of Claim 1.
- A method of treating a B-cell mediated autoimmune disease, which comprises administering a composition of matter of Claim 13.
- 57. A method of treating lupus, which comprises administering a composition of matter of Claim 1.
- A method of treating lupus, which comprises administering a composition of matter of Claim 13.
- 15 59. A method of treating a B-cell mediated cancer, which comprises administering a composition of matter of Claim 1.
 - 60. A method of treating a B-cell mediated cancer, which comprises administering a composition of matter of Claim 13.
 - 61. A method of treating B-cell lymphoma, which comprises administering a composition of matter of Claim 1.
 - A method of treating B-cell lymphoma, which comprises administering a composition of matter of Claim 13.

FIG.1



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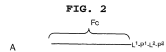


FIG. 3

			CAAAA			+			+		+-			+			- 60
			GTTTT													CAGT	
a			K T													S	-
	61	GTCTT	+			-+			+		-+-					+	120
			GGAGA.								CTA	GAGG	GCCT	3GGG	ACT	CCAG	
a			L F			K P						S			E		-
	121	ACATG	+		~	-+			+		-+-					+	180
		TGTAC	GCACC:	ACCA	CCTG	CACT	CGGI	GCT	rcrgo	GACI	CCA	GTTC	AAGTT	rgac	CAT	GCAC	
a			v v		_			_			٧				-	٧	
	181	GACGG	CGTGG.	AGGT	GCAT	AATG	CCAP	GAC.	AAAGC	cace	GGA	GGAG	CAGT	CAA	CAG	CACG	240
		CTGCC	GCACC!	PCCA	CGTA	TTAC	3GTT	CTG:	TTTCG	GCGC	CCT	CCTC	STCAT	GTT	GTC	GTGC	
a		D G	V E	V	Н	N A	K	T	K E	R	E	E	Q Y	N	s	T	-
	241	TACCG	TGTGG	PCAG	CGTC	CTCA	CCGI	CCT	CACC	AGGA	CTG	GCTG	AATGO	CAA	GGA	GTAC	300
		ATGGC															300
a		Y R	v v	s	v	L T	v	L	н с) D	W	L :	N G	K	E	Y	-
	301	AAGTG	CAAGG	PCTC	CAAC	AAAG	CCI	ccc	AGCCC	CCAT	CGA	GAAA	ACCAI	CTC	CAA	AGCC	360
	301	TTCAC	GTTCC	AGAG	GTTG	TTTC	GGA	.GGG	rcggg	GGTA	GCT	CTTT	IGGTA	GAG	GTT	TCGG	300
а		K C	K V	s	N	K A	L	P	A E	ı	E	K	r I	s	K	A	-
	3.61	AAAGG	GCAGC	CCG	AGAA	CCAC	AGGT	GTA	CACCO	TGCC	CCC	ATCC	CGGGI	TGA	GCT	GACC	420
	301	TTTCC	CGTCG	3GGC	CTT	GGTG	PCCA	CAT	TGGG	ACGG	GGG'	TAGG	GCCJ	ACT	CGA	CTGG	420
a		K G	Q P	R	E	P Q	٧	Y	т І	P	P	S	R D	E	L	T	-
	121	aagaa															
	421	AAGAA TTCTT	+			-+			 -		-4					+	480
a	421		GGTCC	AGTC	GGAC	TGGA	CGGA	CCA	TTTC	CGAA	GAT	AGGG	rcgci	GTA	GCG	GCAC	480
a		TTCTT K N GAGTG	GGTCC	AGTC	GAC L IGGG	TGGA	EGGA	CCAC	EAACT	CGAA F	GAT	AGGG P CACG	regen	GTA I	GCG A GCT	GCAC V	-
a		TTCTT K N	GGTCCI	AGTC S SCAA	ggac L rggg	TGGA	EGGA L EGGA	CCAC V GAAC	K G	CGAA F ACAA	GAT	AGGG P CACG	regen	GTA	GCG A GCT	gcac V ggac	480 - 540
a a		TTCTT K N GAGTG	GGTCCI Q V GGAGAC	S S SCAA	I I IGGG	TGGA	EGGA L EGGA	CCAC	EAACT	CGAA F ACAA TGTT	GAC	AGGG P CACG GTGC	regen	GCA	GCG A GCT CGA	gcac V ggac	-
a a	481	TTCTT K N GAGTG CTCAC E W TCCGA	GGTCCI Q V GGAGAC CCTCTC E S	AGTO S SCAA: CGTT: N	EGAC L IGGG ACCC G	TGGA	E ACAG	GAAC	FTTTCA CAACT FTTGA N Y	CGAA ACAA TGTT K	GACO	AGGG P CACG GTGC T CAAG	TCGCT S D CCTCC GGAGG	I CGT GCA V	GCT GCT GCT GCA	GCAC V GGAC CCTG D GCAG	- 540 -
a a	481	TTCTT K N GAGTG CTCAC	GGTCCI Q V GGAGAC CCTCTC E S	AGTCO S SCAA: CGTTO N	EGAC L IGGG ACCC G	TGGA	EGGA EGGA EACAG	GAAG	EAACT ETTGA N Y	CGAA F ACAA TGTT K	GACO	AGGG P CACG GTGO T CAAG	TCGCT S D CCTCC GGAGG	GTA I CGT GCA V	GCG A GCT CGA L GCA	GCAC V GGAC CCTG D GCAG	- 540 -
a a	481	TTCTT K N GAGTG CTCAC E W TCCGA	GGTCCI Q V GGAGAG CCTCTC E S CGGCTC	AGTCO S SCAA: CGTTO N CCTTO	GGAC I IGGG ACCC G CTTC BAAG	TGGA	EGGA EGGA EACAG	GAAG	ETTGA N Y ECTCA	CGAA F ACAA TGTT K	GACO	AGGG P CACG GTGC T CAAG	TCGCT S D CCTCC GGAGG	I CGT V V CAC	GCG A GCT CGA L GCA	GCAC V GGAC CCTG D GCAG	- 540 -
a a	481	TTCTT K N GAGTG CTCAC E W TCCGA AGGCT S D GOGAA	GGTCCI Q V GGAGAC CCTCTC E S CGGCTC GCCGAC	AGTCO S GCAA N CCTTO GGAA	EGAC L IGGG ACCC G CTTC BAAG F	TGGAG CAGCO GTCG Q P CTCT; GAGA: L Y TCCG:	EGGA EGGA EACAG FGTC	GAAC N CAAC GTTC K	PTTTCA CAACT AN Y CGAGT L T	CGAA FACAA TGTT K CCGT	GACO GACO T GGAO CCTGO CCTGO CCTGO	AGGG P CACG GTGO T CAAG	TCGCT E D CCTCC GGAGG P P AGCAG TCGTC TCGTC	GTA CGTA V GGTA CAC	GCA GCA GCA GCA GCA QCA	GCAC V GGAC CCTG D GCAG CGTC Q SAAG	- 540 - 600
a a	481	TTCTT K N GAGTG CTCAC E W TCCGA AGGCT	GGTCCZ Q V GGAGAG CCTCTC E S CGGCTG GCCGAG	AGTCO S SCAA CGTTO N CCTTO GGAAO F	EGAC L FOR EGAC G G G G G G G G G G G G G	TGGAG T C CAGCO GTCG Q P CTCT; GAGAG TCCG TCCG	CGGA L CGGA E ACAG TGTC S	GAAC K GCAAC GCAAC	PTTTGA CTCA CGAGT L T	CGAA ACAA TGTT K CCGT GGCA	GACO T GGAO CCTGO D GCAO	AGGG P CACG T CAAG STTC K CAAC	TCGCT GGAGG P P AGCAG	I CGT V GTG CAC	GCGA CGA CGA CGT	GCAC V GGAC CCTG D GCAG GCAG CGTC Q SAAG	- 540 - 600
a a a	481	TTCTT K N GAGTG CTCAC E W TCCGA AGGCT S D GGGAA	GGTCCI Q V GGAGA CCTCTC E S CGGCT GCGAC G S CGTCT GCAGA	AGTO S GCAA CGTT N CCTT GGAA F	EGACC L TGGG ACCC G CTTC SAAG	TGGAG T C CAGCO GTCG Q P CTCT; GAGAG TCCG TCCG	CGGA L CGGA E ACAG	CCAC V GAAC CTTX N CAAC GTTX K GCAT	ETTTO K G CAACT N Y ECTCA CGAGT L I	CGAA FACAA TGTT K CCGT GGGCA V CTCT	GATE GACE GACE GACE T GGAC T GGAC CCTC D GCAC CGTC	AGGG P CACG GTGC T CAAG STTC K CAAC	TCGCT GGAGG P P AGCAG	I CGT V GTG CAC	GCGA CGA CGA CGT	GCAC V GGAC CCTG D GCAG GCAG CGTC Q SAAG	- 540 - 600
a a a	481 541 601	TTCTT K N GAGTG CTCAC E W TCCGA AGGCT S D GGGAA CCCTT G N AGCCT	GGTCCI Q V GGAGAG CCTCTC E S CGGCTG GCGAG G S CGTCT' GCAGAI V F	S S S S S S S S S S S S S S S S S S S	EGACCC G COTTC BAAGG P ATGC C C C C C C C C C C C C	TGGA T C CAGCC GTCG Q P CTCT. GAGAC L Y TCCG AGGCC S V	CGGA L CGGA E ACAG FGTC S FGAT ACTA	GAAC CCTX N CAAC GTTX K GCAT	ETTTO K G CAACT N Y ECTCA CGAGT L I	CGAA FACAA TGTT K CCGT GGGCA V CTCT	GATE GACE GACE GACE T GGAC T GGAC CCTC D GCAC CGTC	AGGG P CACG GTGC T CAAG STTC K CAAC	TCGCT GGAGG P P AGCAG TCGTC F R CACTA	I COTA V GGTG CAC	GCGA L GCA CGT	GCAC V GGAC CCTG D GCAG CGTC Q SAAG	- 540 - 600
a a a	481 541 601	TTCTT K N GAGTG CTCAC E W TCCGA AGGCT S D GGGAA CCCTT G N	GGTCCI Q V GGAGA CCTCTC E S CGGCTC GCGAC G S CGGTCT GCAGA V F	S S S S S S S S S S S S S S S S S S S	EGAC L TGGG G ACCC G F ATGC TACG TCCG	TGGA	L CGGA E ACAG SCCT FGTC S ACAG M AAA	CCAC V GAAC CTTX N CAAC GTTX K GCAT	ETTTO K G CAACT N Y ECTCA CGAGT L I	CGAA FACAA TGTT K CCGT GGGCA V CTCT	GATE GACE GACE GACE T GGAC T GGAC CCTC D GCAC CGTC	AGGG P CACG GTGC T CAAG STTC K CAAC	TCGCT GGAGG P P AGCAG TCGTC F R CACTA	I COTA V GGTG CAC	GCGA L GCA CGT	GCAC V GGAC CCTG D GCAG CGTC Q SAAG	- 540 - 600
а а а	481 541 601	TTCTT K N GAGTG CTCAC E W TCCGA AGGCT S D GGGAA CCCTT G N AGCCT TCGGA	GGTCCI Q V GGAGA CCTCTC E S CGGCTC GCGAC G S CGGTCT GCAGA V F	S GCAA: N CCTTY F CTC: AGAG: S F GTCAACAG	L TGGG ACCC G CTTC SAAG F ATGC C TCCG AGGC	TGGAM T C CAGCC GTCG GTCG Q P CTCT GAGA: GAGA: GAGCC S V GGTAM	L CGGA E ACAG SCCT FGTC S ACAG M AAA	GAAC CCTX N CAAC GTTX K GCAT	ETTTO K G CAACT N Y ECTCA CGAGT L I	CGAA FACAA TGTT K CCGT GGGCA V CTCT	GATE GACE GACE GACE T GGAC T GGAC CCTC D GCAC CGTC	AGGG P CACG GTGC T CAAG STTC K CAAC	TCGCT GGAGG P P AGCAG TCGTC F R CACTA	I COTA V GGTG CAC	GCGA L GCA CGT	GCAC V GGAC CCTG D GCAG CGTC Q SAAG	- 540 - 600

4/37

FIG. 4A

AGP3-	8-1-a																			
	Nde:	I																		
	1																			
	TATO	GCC	GGT	ACT	TG	ттт	ccc	TTC	CC	GTG	GGA.	ATG	CAC	TCA	CGC	TGG	TGG	AGG	CGGT	
1			+			-+-				+			-+-			+			+	60
		GGC	CCA	TGA	AC	AAA	GGC	AAG	GG	CAC	CCT	TAC	GTG.	AGT	GCG	ACC.	ACC'	rcco	CCA	
	М	P	G	т	С	F	P	F	P	W	Е	С	т	н	A	G	G	G	G	_
	SalI																			
	GGGG																			
61			69																	
	CCCCAC	CT																		
	g V	D	_																	
AGP3-	8-2-a																			
	Ndel	c																		
	- 1																			
	TATO	TGG	GGT	GCI	TGT	TGG	CCG	TTC	ccc	STG	GGA.	ATG'	PTT	CAA	AGA	AGG'	rgg/	AGGO	GGT	
1			+			-+-				·			+			+			+	60
	М	W	G	А	С	W	Р	F	Р	W	Е	С	F	к	E	G	G	G	G	_
	SalI																			
	. 1																			
	GGGG																			
61			69																	
	g V	D	_																	
	1 61 AGP3-	M SalI GGGG 61 AC M SalI TATK 1	Ndel TATGCCG TATGCCG TATGCCG TATGCCG TATGCGG TATGCGGG TATGCGGGG TATGCGGGG TATGCGGGG TATGCGGGG TATGCGGGG TATGCGGGGG TATGCGGGGG TATGCGGGGG TATGCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	Nder	Ndel	Mdel	NdeI TATGCCGGGTACTTGTTTC 1	NdeI TATGCCGGGTACTTGTTTCCCC 1	NdeI TATGCCGGGTACTTGTTTCCCGTTC GGCCCATGAACAAAGGGCAAG M P G T C F P F SalI GGGG 61	NdeI TATGCCGGGTACTTGTTTCCCGTTCCC TATGCCGGGTACTTGTTTCCCGTTCCC GGCCCATGAACAAAGGGCAAGGG M P G T C F P F F SalI GGGG 61	NdeI TATGCCGGGTACTTGTTCCCGTTCCCGTG TATGCCGGGTACTAAAAGGGCAAGGGCAC M	NdeI TATGCCGGGTACTTGTTTCCCGTTCCCGTGGGA 1	MdeI TATGCCGGGTACTTGTTTCCCGTTCCGTGGGAATG 1	NdeI TATGCCGGGTACTTGTTTCCCGTTCCCGTGGAATGCAC 1	NdeI TATGCCGGGTACTTGTTTCCCGTTCCCGTGGGAATGCACTCA	NdeI TATGCCGGGTACTTGTTCCCGTTGCGGAATGCACTCACGC 1	NdeI TATGCCGGGTACTTGTTTCCGTTCCGTGGGAATGCACTCACGCTGG 1	NdeI TATGCCGGGTACTTGTTTCCCGTTCCCGTGGGAATGCACTCACGCTGGTGG GGCCCATGAACAAAGGGCAAGGGCACCCTTACGTGAGTGCGACCACC M P G T C F P F P W E C T H A G G SalI GGGG 1	NdeI TATGCCGGGTACTTGTTTCCCGTTCCCGTGGGAATGCACTCACGCTGGTGGAGGC M P G T C F P F P W E C T H A G G G SalI GGGG 6169 CCCCAGCT ACACCCCAGACAACACGGCAAGGGCACCCTTACAAAGTTTCTAAAGAAGTTGAGGG M W G A C W P F P W E C F K E G G G SalI TATGTGGGGGTGCTTGTTGCCGTTCCCGTGGAATGTTTCAAAGAAGTTGCAGCCCCCCCG M W G A C W P F P W E C F K E G G G SalI GGGG 61	NdeI TATGCCGGGTACTTGTTTCCCGTTCCCGTGGGAATGCACTCACGCTGGTGGAGCGGT GGCCCATGAACAAAGGGCAAGGGCACCCTTACGTGAGTGCGACCACCTCCGCCA M

5/37

FIG. 4B

3) AGP3-8-4-a NdeI TATGGTTCCGTTCTGTGACCTGCTGACTAAACACTGTTTCGAAGCTGGTGGAGGCGGT 1 ------ 60 ACCAAGGCAAGACACTGGACGACTGATTTGTGACAAAGCTTCGACCACCTCCGCCA M V P F C D L L T K H C F E A G G G G -SalI GGGG 61 ---- 69 CCCCAGCT G V D -4) AGP3-12-4-a November 6, 2000 12:53 .. NdeI TATGGGTTCTCGTTGTAAATACAAATGGGACGTTCTGACTAAACAGTGTTTCCACCAC 1 ------ 60 ACCCAAGAGCAACATTTATGTTTACCCTGCAAGACTGATTTGTCACAAAGGTGGTG а MGSRCKYKWDVLTKQCFHH -SalI GGTGGAGGCGGTGGGG 61 ------ 81 CCACCTCCGCCACCCCAGCT GGGGGVD -

6/37 FIG. 4C

GGGGGVD -

5) AGP3-12-3-a NdeI 1 . TATGCTGCCGGGTTGTAAATGGGACCTGCTGATCAAACAGTGGGTTTGTGACCCGCTG 1 -----+ 60 ACGACGGCCCAACATTTACCCTGGACGACTAGTTTGTCACCCAAACACTGGGCGAC MLPGCKWDLLIKOWVCDPL -SalI GGTGGAGGCGGTGGGG 61 ------ 81 CCACCTCCGCCACCCCAGCT GGGGGVD ~ 6) AGP3-12-5-a NdeI TATGTCTGCTGACTGTTACTTCGACATCCTGACTAAATCTGACGTTTGTACTTCTTCT 1 ------ 60 ACAGACGACTGACAATGAAGCTGTAGGACTGATTTAGACTGCAAACATGAAGAAGA MSADCYFDILTKSDVCTSS -SalI GGTGGAGGCGGTGGGG 61 ------ 81 CCACCTCCGCCACCCCAGCT

Tro-

GGGGGVD -

FIG. 4D

7) AGP3-12-8-a NdeI 1 . ${\tt TATGTCTGACGACTGTATGTACGACCAGCTGACTCGTATGTTCATCTGTTCTAACCTG}$ 1 ------ 60 ACAGACTGCTGACATACATGCTGGTCGACTGAGCATACAAGTAGACAAGATTGGAC M S D D C M Y D Q L T R M F I C S N L -SalI GGTGGAGGCGGTGGGG 61 ------ 81 CCACCTCCGCCACCCCAGCT GGGGGVD -8) AGP3-12-9-a NdeI TATGGACCTGAACTGTAAATACGACGAACTGACTTACAAAGAATGGTGTCAGTTCAAC 1 ------ 60 ACCTGGACTTGACATTTATGCTGCTTGACTGAATGTTTCTTACCACAGTCAAGTTG а MDLNCKYDELTYKEWCQFN -SalI GGTGGAGGCGGTGGGG 61 ----- 81 CCACCTCCGCCACCCCAGCT

WO 02/092620 PCT/US02/15273 8/37

FIG. 4E

9) AGP3-1	Nd · TA	leI .TGTT	+-			+				+			-+-			+			+	60
a	и	ı F	Н	D	C	K	Y	D	Ĺ	L	T	R	Q	М	٧	С	Н	G	L	-
61	GGTG CCAC		+-	TGG			_	-												
ā	G G	G	G	G	٧	D	-													
10) AGP3-	Nd TA	leI .TGC(+-			+				+			-+-			+				
a.	M	1 R	N	Н	С	F	W	D	н	L	ь	K	Q	D	I	C	P	s	P	_
61		GAG(+-	TGG				31												
a	G G	G	G	G	v	D	_	-												

WO 02/092620

9/37

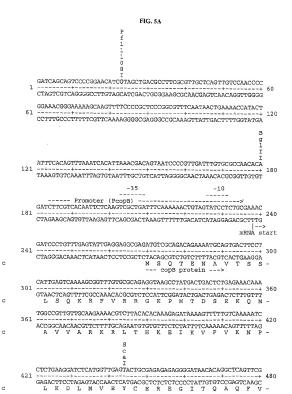
FIG. 4F

11) AGP3-12-14-a NdeI 1 ------ 60 MANQCWWDSLLKKNVCEFF a SalI GGTGGAGGCGGTGGGG 61 ------ 81 CCACCTCCGCCACCCCAGCT GGGGGVD -12) AGP3 Consensus NdeI TATGTTCCACGACTGCAAATGGGACCTGCTGACCAAACAGTGGGTTTGCCACGGTCTG 1 ------ 60 gtatacaaggtgctgacgtttaccctggacgactggtttgtcacccaaacggtgccagac M F H D C K W D L L T K Q W V C H G L -SalI GGTGGAGGCGGTGGGG 61 ------ 81

CCACCTCCGCCACCCCAGCT

G G G G G V D -

10/37



11/37

С

С

С

С

С

С

С

FIG. 5B

	-35	
	Promoter (PrepA)> copB binding site	
481	TTGAGAAAATCATCAAAGATGAACTGCAAAGACTGGATATACTAAAGTAAAGACTTTACT	
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	340
	-10	
541	TTGTGGCGTAGCATGCTAGATTACTGATCGTTTAAGGAATTTTGTGGCTGGC	600
	AACACCGCATCGTACGATCTAATGACTAGCAAATTCCTTAAAACACCGACCG	
	Br md n I	
501	I I <aaggtggcaaggaactggttctgatgtggatttacaggagccagaaaagccagaaaaaccccg< td=""><td></td></aaggtggcaaggaactggttctgatgtggatttacaggagccagaaaagccagaaaaaccccg<>	
901	TTCCACCGTTCCTTGACCAAGACTACAATGTCCTCGGTCTTTTCGTTTTTCGGGC M W I Y R S Q K S K N P D copt (ORF)>	
	<pre>< copa rnai aTAATCTTCTTCAACTTTTGCGAGTACGAAAAGATTACCGGGGCCCACTTAAACCGTATA</pre>	
991	TATTAGAAGAGTTGAAAAGGCCCGAGGTGAATTTGGCATAT N L L Q L L R V R K D Y R G P L K P Y S	
	< Promoter (RNAI)	
204	<pre>-10 -35</pre>	
721	CGGTTGTTAAGTCGATACGCCCCTCATATCAATATACGGGCCTTTTCAAGTTCTGAAGAA Q Q F S Y A G S I V I C P E K F K T S F K T S F	
	TCTGTGCTCGCTCCTTCTGCGCATTGTAAGTGCAGGATGGTGTGACTGATCTTCACCAAA	
781		
	repAl protein	
	D	
	r a	
	I I	
841	CGTATTACCGCCAGGTAAAGAACCCGAATCCGGTGTTTACACCCCGTGAAGGTGCAGGAA	900
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	CGCTGAAGTTCTGCGAAAAACTGATGGAAAAGGCGGTGGGCTTCACTTCCCGTTTTGATT	960
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

WO 02/092620 PCT/HS02/15273 FIG. 5C

12/37

c

c

C

В s + TCGCCATTCATGTGGCGCACGCCCGTTCGCGTGATCTGCGTCGCCGTATGCCACCAGTGC 961 ------ 1020 AGCGGTAAGTACACCGCGTGCGGGCAAGCGCACTAGACGCAGCGGCATACGGTGGTCACG AIHVAHARSRDLRRRMPPVL-TGCGTCGTCGGGCTATTGATGCGCTCTTGCAGGGGCTGTGTTTCCACTATGACCCGCTGG ACGCAGCAGCCCGATAACTACGCGAGAACGTCCCCGACACAAAGGTGATACTGGGCGACC RRRAIDALLQGLCFHYDPLA-CCAACCGCGTCCAGTGCTCCATCACCACGCTGGCCATTGAGTGCGGACTGGCGACGGAGT 1081 -----+ 1140 GGTTGGCGCAGGTCACGAGGTAGTGGTGCGACCGGTAACTCACGCCTGACCGCTCCACA NRVQCSITTLAIECGLATES- \sim Ī T CTGCTGCCGGAAAACTCTCCATCACCCGTGCCACCCGTGCCCTGACGTTCCTGTCAGAGC 1141 ------ 1200 GACGACGGCCTTTTGAGAGGTAGTGGGCACGGTGGGCACGGGACTGCAAGGACAGTCTCG AAGKLSITRATRALTFLSEL-TGGGACTGATTACCTACCAGACGGAATATGACCCGCTTATCGGGTGCTACATTCCGACCG 1201 -----+ 1260 ACCCTGACTAATGGATGGTCTGCCTTATACTGGGCGAATAGCCCACGATGTAAGGCTGGC G L I T Y Q T E Y D P L I G C Y I P T D -ATATCACGTTCACATCTGCACTGTTTGCTGCCCTCGATGTATCAGAGGAGGCAGTGGCCG 1261 -----+ 1320 TATAGTGCAAGTGTAGACGTGACAAACGACGGGAGCTACATAGTCTCCTCCGTCACCGGC ITFTSALFAALDVSEEAVAA-CCGCGCGCCGCAGCCGTGTGGTATGGGAAAACAAACAACGCAAAAAGCAGGGGCTGGATA 1321 -----+ 1380 GGCGCGCGCGTCGGCACACCATACCCTTTTGTTTGTTGCGTTTTTCGTCCCCGACCTAT ARRSRVVWENKQRKKQGLDT-CCCTGGGCATGGATGAACTGATAGCGAAAGCCTGGCGTTTTGTTCGTGAGCGTTTTCGCA 1381 ----- + 1440 GGGACCCGTACCTACTTGACTATCGCTTTCGGACCGCAAAACAAGCACTCGCAAAAGCGT LGMDELIAKAWRFVRERFRS-Α £ 1 т GTTATCAGACAGAGCTTAAGTCCCGTGGAATAAAGCGTGCCCGTGCGCGTCGTGATGCGG 1441 -----+ 1500 CAATAGTCTGTCTCGAATTCAGGGCACCTTATTTCGCACGGGCACGCGCAGCACTACGCC Y Q T E L K S R G I K R A R A R R D A D -

FIG. 5D

13/37

a

а

	1501	ACAGGGAACGTCAGGATATTGTCACCCTGGTGAAACGGCAGCTGACGCGCGAAATCGCGG	1560
С		TGTCCCTTGCAGTCCTATAACAGTGGGACCACTTTGCCGTCGACTGCGCGCTTTAGCGCC R E R Q D I V T L V K R Q L T R E I A E	-
	1561	AAGGGCGCTTCACTGCCAATCGTGAGGCGGTAAAACGCGAAGTTGAGCGTCGTGTGAAGG	1620
C		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
С	1621	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1680
	1681	AGTGACCTCCTCTGAATAATCCGGCCTGGCCGGAGGCTTCCGCACGTCTGAAGCCCGAC TCACTGGAGGAGACTTATTAGGCCGGACGCGCCTCCGAAGGCGTGCAGACTTCGGGCTG	1740
		P 1 M 1	
	1741	AGGGCACAAAAAACAGCACCACATACAAAAAAACCTCATCATCCAGCTTCTGGTGCA TCGCGTGTTTTTTAGTCGTGGTGTATGTTTTTTTTTT	1800
	1801	TCCGGCCCCCCTGTTTTCGATACAAAACACGCCTCACAGACGGGGAATTTTGCTTATCC AGGCCGGGGGGGACAAAAGCTATGTTTTTGCCGGAGTGTCTGCCCCTTTAAAACGAATAGG	1860
	1861	acattaaactgcaagggacttccccataaggttacaaccgttcatgtcataaagggccat TGTAATTGACGTCCCTGAAggggTATTCCATGTTGGCAAGTACAGTATTTCGCGGTA	1920
	1921	CCGCCAGCGTTACAGGGTGCAATGTATCTTTTAAACACCTGTTTATATCTCCTTTAAACT GGCGGTCGCAATGTCCCACGTTACATAGAAAATTTGTGGACAAATATAGAGGAAATTTGA	1980
	1981	ACTTANTTACNTCATTTAAAAAGAAAACCTATTCACTGCCTGTCCTTGGACAGACA	2040
ā		ATGCACCTCCCACCGCAAGCGGCGCCCCTACCGGAGCCGCTTTAGTTACAACACTCAG TACOTGGAGGGTGGCGTTCCCGCCCGGGGAATGCCCTCGCCGAAATCAATGTTGTGAGTC M H L P P Q A A G P Y R S R F S Y N T Q	
a	2101	ACCAACCACCAGAAAAACCCCGGTCCAGCGCAGAACTGAAACCACAAAGCCCCTCCCT	
a	2161	ATAACTGAAAAGCGGCCCGGCCCGGTCCGAAGGGCCGGAACAGAGTCGCTTTTAATTAT TATTGACTTTTTCGCCGGGGGGGCCAGGCCTTCCCGGCCTTGTCTCAGCGAAAATTAAT I T E K R P R P G P K G R N R V A F N Y	220

WO 02/092620 PCT/US02/15273 14/37

FIG. 5E

	2221	GAATGTTGT	PAACTA	CTTC	ATCAI	CGC	TGT	CAG:	CT:	rct(CGC	rgg	AAG:	ľŢĊ	rcac	TAC	CACG	
	2221	CTTACAACA	ATTGAT	GAAG'	PAGTA	GCG.	ACA	GTC/	\GA	AGA	GCG.	ACC	PTC	AAG.	AGTO	'ATC	STGC	2280
a		E Ç C	N Y	F :	ı ı	A	V	S	L	L	A	G	S	S	Q	Y	T	-
				BS gf														
				Īi														
				11														
	2281	CTCGTAAGC	+		-+						-+							2340
a		GAGCATTCG L V S	CCGGG.	ACTG	CGGG	CGA'	$\Gamma \Gamma G$	CGCC	TC	CATC	3CG	GGG	TGZ	AGG	CCA	TTT.	raga	2540
~																		-
	2341	TCGTCGGGA	+		+						-+			+-				2400
a		AGCAGCCCT S S G	GGTGA	GGCT	GCGC	GTG'	rcr1	FCG	GAC	BAG'	FAC	CGAC	TTT	CGC	CCA	TAC	CAG	
																		_
	2401	TGGCAGGGC	+		+						+			-+-			+	2460
a		ACCGTCCCG W Q G	ACCCC' W G	PACCO W V	ATTC	CAC:	PTT/	AGAT	'AG'	TAC	FTC	ATGO	CCC	AA'	rgcg	GCC	CCGA	
		_								_								
										B								
										t E								
										I								
	2461	TCGGCGGTT	TTACT	CTGI	TTCA	TAT	ATGA	AAC	AAC	AGO	TC	CCC	CCI	TCC	CATG	CCG	CTG	
	2401	AGCCGCCAA.	AATGA	GAC	AAGT	ATA:	PACT	TTC	TTC	TCC	AGI	GGC	GGA	AGO	TAC	GGC	GAC	2520
										В								
										s p								
										L								
										1								
										1								
	2521	ATGCGGCAT.	ATCCT	GTAA	CGAT.	ATCI	rgaa	TTG	TTA	TAC	ATG	TGI	ATA	TAC	GTG	GTA	ATG	2580
		TACGCCGTA	TAGGA	CATI	GCTA	TAG	CTI	AAC	TAA	ATC	TAC	ACA	TAT	ATG	CAC	CAT	TAC	2500
		ACAAAAATA	GGACA	AGTTA	AAAA	TTT	ACAG	GCG	ATG	CAA	TGA	TTC	AAA	CAC	GTA	ATC	AAT	
	2581	TGTTTTTAT	CCTGT	CAAT	+ TTTT.	AAA1	GTC	CGC	TAC	GTT	ACI	AAG	TTT	-+- GTG	CAT	TAG	TTA	2640
		ATCGGGGGT																
	2641		+		+		+				+			-+-			+	2700
		PAGCCCCCA(CCCGCI	TTCTT	GAGG	rCG1	ACT	CTA	GGG	GCG	CGA	CCT	CCT	AGI	'AGG'	ľCG	GCC	
		CGTCCCGGA	AAACG	ATTCC	GAAG	cccz	ACC	andrana.	САТ	'AGA	AGG	ccc	ccc	тсс	ידים בי	an-	יים ב	
	2701		+		+		+				+			-+-			+	2760
		3CAGGGCCT	111GC.	mMGC	CTTC	الافاداد	166	man	GTA	101	100	GCC	GCC	MCC	TTA	aC'I'	TTA	

15/37 FIG. 5F

		N B s p 1 V I	
	2761	CTCGTGATGGCAGCTTGGCGGTGGTTGGTCGGTCATTTCGAACCCCAGAGTCCCGCTCA +	820
£		$\begin{array}{llllllllllllllllllllllllllllllllllll$	
f	2881	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
£	2941	AGCCAACGCTATGTCCTGATAGCGGTCCGCCACCCCAGCCGGCCACGTCGATGAATCC 3 + + + + + + + + + + + + + + + + + +	
£	3001	AGAAAACCGGCCATTTTCCACCATGATATTCGGCAAGCAGGCATCGCCATGAGTCACGAC + 3 TCTTTTTCGCCGGTAAAAGGGTGATCATATAAGCCGTTCGTCCGTAGGGGTACTCAGTGCTG S F R G N E V M I N P L C A D G H T V V -	
£	3061	GAGATCCTCGCCGTCGGCCATGCGCGCCTTGAGCCTGGCGAACAGTTCGGCTGGCGCGAG	
f	3121	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
f	3181	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
f	3241	ATGCAGCCGCCGCATTGCATCAGCCATGATGGATACTTTCTCGGCAGGAGCAAGGTGAGA 3 TACGTCGGGGGGTAACGTAGGTGGGTACTACCTATGAAAAAACACCGTCCTCCTCCCACTCT H L R R M A D A M I S V K E A P A L H S -	
f	3301	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
£	3361	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	3421	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	480

16/37

FIG. 5G

f		A	· E	D	Q	ľ.	E	N	L	v	G	s	L	D	T	K	V	F	L	v	P	-
f	3481	GCGC CGCG R		ACG	CGA	CTG	ICG	+ GCC	rtg	rgc	CGC	CGT	AGT	CTC	GTC	GGC	TAA	+ CAG	ACA	ACA	-+ CG	3540 -
												E a g I										
f	3541	CCAG GGTC		ATC	GC:	TTA	rcg	+ GAG	AGG	rgg	-+- 3TT(CGC	CGG	CT	CTT	GGA	CGC.	ACG	TTA	GGT.	-+ AG	
	3601	TTGT AACA	TCA	ATC	ATG	CGA	AAC	GATO	CTC	CATO	CCTC	STC:	CT	rga	TCT	GAT	CTT	GAT	ccc	CTG	CG -+	
f <	- APH	Q	E	I	М																	
	3661	CCAT		+-				+			ATC(PTT	ACT	TTG	CAG	GGĆ'	+			 TT -+	3720
								-35														
	3721	ACCA	GAG	GGC(CCC	CAC	CTC	GC2	ATT	rcco	GT1	rcgo	TTC	GCT	GTC	CAT		+			-+	3780
	3781	TAGC		+-							-+			+				+			-+	3840
	3841	CCTT		+-				+			-+			+				+			-+	3900
	3901	GGCT CCGA		+-							+			+							-+	3960
	3961	TGAA		-+-			ĠA7	rccc		AAZ	ATCC	CTC	IAA:	TAT	rcc.	rrr	rgro	CTC	CGA	CCA	rc -+	4020
									9 9	1	100											
	4021	AGGC.	ACC:	rgac	TCC	CTC	TCT	rtti	TCC	TGA	ACA1	TCA	GT:	rcg(CTG	:GC	rca(GGG	CTC'	rgg	CA +	4080
									r	ar	100	cus										

4001	GIGAATGGGGTAAATGGCACTACAGGCGCCTTTTATGGATTCATGCAAGGAAACTACCC	
4081	CACTTACCCCCATTTACCGTGATGTCCGCGGAAAATACCTAAGTACGTTCCTTTGATGGG	4140
	par locus	
	$\tt ATAATACAAGAAAAGCCCGTCACGGGCTTCTCAGGGCGTTTTATGGCGGGTCTGCTATGT$	
4141	TATTATGTTCTTTTCGGGCAGTGCCCGAAGAGTCCCGCAAAATACCGCCCAGACGATACA	4200
	par locus	
	GGTGCTATCTGACTTTTTGCTGTTCAGCAGTTCCTGCCCTCTGATTTTCCAGTCTGACCA	
4201		4260
	CCACGATAGACTGAAAAACGACAAGTCGTCAAGGACGGGAGACTAAAAGGTCAGACTGGT	
	compactation and a compact and	
4261	CTTCGGATTATCCCGTGACAGGTCATTCAGACTGGCTAATGCACCCAGTAAGGCAGCGGT	4320
	$\tt GAAGCCTAATAGGGCACTGTCCAGTAAGTCTGACCGATTACGTGGGTCATTCCGTCGCCA$	4520
	N B	
	s s	
	i a	
	ATCATCAACAGGCTTACCGTCTTACTGTCGAAGACGTGCGTAACGTATGCATGGTCTCC	
4321		4380
	${\tt TAGTAGTTGTCCGAATGGGCAGAATGACAGCTTCTGCACGCATTGCATACGTACCAGAGG}$	
	T1 hairpin	
	CCATGCGAGAGTAGGGAACTGCCAGGCATCAAATAAAACGAAAGGCTCAGTCGAAAGACT	
4381		4440
	$\tt GGTACGCTCTCATCCCTTGACGGTCCGTAGTTTATTTTGCTTTCCGAGTCAGCTTTCTGA$	
	GGGCCTTTCGTTTTATCTGTTGTTGTCGGTGAACGCTCTCCTGAGTAGGACAAATCCGC	
4441	+	4500
	CCCGGAAAGCAAAATAGACAACAACAGCCACTTGCGAGAGGACTCATCCTGTTTAGGCG T1 stop>	
	P	
	r s	
	p	
	1 4	
	n O	
	6	
	I CGGGAGCGGATTTGAACGTTGCGAAGCAACGGCCCGGAGGGTGGCGGGCAGGACGCCCGC	
4501		4560
	$\tt GCCCTCGCCTAAACTTGCAACGCTTCGTTGCCGGGCCTCCCACCGCCCGTCCTGCGGGCG$	
	T2 hairpin	
	CATAAACTGCCAGGCATCAAATTAAGCAGAAGGCCATCCTGACGGATGGCCTTTTTGCGT	
4561	GTATTTGACGGTCCGTAGTTTAATTCGTCTTCCGGTAGGACTGCCTACCGGAAAAACGCA	4620

18/37 FIG. 5I

		A	
		a t	
		Ī	
	4621	TTCTACAAACTCTTTTGTTTATTTTTCTAAATACATTCAAATATGGACGTCGTACTTAAC	_
	4021	AAGATGTTTGAGAAAACAAATAAAAGATTTATGTAAGTTTATACCTGCAGCATGAATTG	U
		* -	
		${\tt TTTTAAAGTATGGGCAATCAATTGCTCCTGTTAAAATTGCTTTAGAAATACTTTGGCAGC}$	
	408I	AAAATTTCATACCGGTTAGTTAACGAGGACAATTTTAACGAAATCTTTATGAAACCGTCG	0
d	* 	SKFYPCDIAGTLIAKSISQCluxRprotein	
	1 -		
	4741	GGTTTGTTGTATTGAGTTTCATTTGCGCATTGGTTAAATGGAAAGTGACCGTGCGCTTAC	0
đ		CCAAACAACATAACTCAAAGTAAACGCGTAACCAATTTACCTTTCACTGGCACGCGAATG R N T T N L K M Q A N T L H F T V T R K -	
-			
	4801	TACAGCCTAATATTTTTGAAATATCCCAAGAGCTTTTTCCTTCGCATGCCCACGCTAAAC	0
đ		ATGTCGGATTATAAAAACTTTATAGGGTTCCGAAAAAGGAAGCGTACGGGTGCGATTTG S C G L I K S I D W S S K G E C A W A L -	
	4861	ATTCTTTTCTCTTTTGGTTAAATCGTTGTTTGATTTATTATTTGCTATATTTATT	0
đ		TAAGAAAAGAGAAAACCAATTTAGCAACAAACTAAATAAA	
		GATAATTATCAACTAGAGAAGGAACAATTAATGGTATGTTCATACACGCATGTAAAAATA	
	4921		0
d		CTATTAATAGTTGATCTCTTCCTTGTTAATTACCATACAAGTATGTGCGTACATTTTTAT R Y N D V L S P V I L P I N M C A H L F -	
		В	
		s	
		m I	
	4981	AACTATCTATATAGTTGTCTTTTCTCTGAATGTGCAAAACTAAGCATTCCGAAGCCATTAT	^
-	4501	TTGATAGATATATCAACAGAAAGAGACTTACACGTTTTGATTCGTAAGGCTTCGGTAATA	U
đ		L S D I Y N D K E S H A F S L M G F G N -	
	5041	TAGCAGTATGAATAGGGAAACTAAACCCAGTGATAAGACCTGATGATTTCGCTTCTTTAA	n
đ		ATCGTCATACTTATCCCTTTGATTTGGGTCACTATTCTGGACTACTAAAGCGAAGAAATT	
u		NATHIPFSFGTILGSSKAEK-	
	5101	TTACATTTGGAGATTTTTTATTTACAGCATTGTTTTCAAATATATTCCAATTAATCGGTG	0
đ		AATGTAAACCTCTAAAAAATAAATGTCGTAACAAAGTTTATATAAGGTTAATTAGCCAC I V N P S K K N V A N N E F I N W N I P -	
_			
	5161	AATGATTGGAGTTAGAATAATCTACTATAGGATCATATTTTATTAAATTAGCGTCATCAT	0
d		TTACTAACCTCAATCTTATTAGATGATATACCTAGTATAAAATAATTTAATCGCAGTAGTA S H N S N S Y D V I P D Y K I L N A D D -	
-		o o o . o . o . o . o .	

19/37 FIG. 5J

		FIG. 5)	
	5221	AATATTGCCTCCATTTTTTAGGGTAATTATCCAGAATTGAAATATCAGATTTAACCATAG	F200
đ	3221	TTATRACGGAGGTAAAAAATCCCATTAATAGGTCTTAACTTTATAGTCTAAATTGGTACY Y	-
		N r u	
		I AATGAGGATAAATGATCGCGAGTAAATAATATTCACAATGTACCATTTTAGTCATATCAG	
	5281	TTACTCCTATTTACTAGGGCTCATTTATTATAAGTGTTACATGGTAAAATCAGTATATGC S H P Y I I A L L Y Y E C H V M K T M D	5340
	5341	ATAAGCATTGATTAATATCATTATTGCTTCTACAGGCTTTAATTTTATTAATTA	- 400
		TATTCGTAACTAATTATAGTAATAACGAAGATGTCCGAAATTAAATAATTAAGACA S L C Q N I D N N S R C A K I K N I I R	-
	5401	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	5460
	5461	GCAAGTTTTGCGTGTTATATATCATTAAAACGGTAATAGATTGACATTTGATTCTAATAA	5520
		CGTTCAAAACGCACAATATATAGTAATTTTGCCATTATCTAACTGTAAACTAAGATTATT < < < <	
	1:	uxR mRNA start sites	
	5521	CRP Binding Site ATTGGATTTTTGTCACACTATTATATCGCTTGAAATACAATTGTTTAACATAAGTACCTG TAACCTAAAAACAGTGTGATAATATAGCCGAACTTTATCTTAACAAATTGTATCATCGAC TAACCTAAAAACAGTGTGATAATATAGCCGAACTTTATCTTAACAAATTGTATCATCGAC	5580
		Operator site 35 -10 a a a a a a a a a a a a a a a a a a	
	5641	NdeI CTAGATTTGTTTTAACTAATTAAAGGAGGAATAACATATGATCGCTCCACCATGCACCAG GATCTAAACAAAATTGATTAATTTCCTCCTTATTGTATACTAACAGAGGTGGTACCTGGTC GATCTAAACAAAATTGATTAATTTCCTCCTTATTGTATATTATACTAGGGAGGTGGTACCTGGTC	5700
þ		M I A P P C T S	-
	5701	TGAGAAGCATTATGAGCATCTGGGACGGTGCTGTAACAAATGTGAACCAGGAAAGTACAT	760
b		E K H Y E H L G R C C N K C E P G K Y M -	

20/37 FIG. 5K

b

	c	TC	TTC	TAA	ATO	CAC	TAC	TAC	ст	CTG	ACAG	STG:	PATO	TCT	GCC	сто	TGG	ccc	GGA	TGA	ATA	
57	61 -				+			-+-				·			+			-+-			+	582
b		s	s	ĸ	С	т	т	T	s	D	s	v	С	L	P	С	G	P	D	Ε	Y	_
	c	TT	GGA	TAG	СТС	GAF	TGA	AGI	AAGA	ATA	TA	CT.	rgci	GCA	TAF	AAGI	TTC	TGA	TAC	AGG	CAA	
58:	21 - G	AA	CCT	ATC	GAC	CTI	ACT	TCT	TCT	ATI	TAC	GAZ	ACGA	CGT	+	TCA	AAC	ACT	ATG	TCC	+	588
b		L	D	s	W	N	E	E	D	K	С	L	L	Н	К	V	С	D	T	G	ĸ	_
	STOTTCTANANTGCACTACTACCTCTGACAGTGTATGTCTGCCCTGTGGCCCGGATGAATA CAGAAGATTTACGTGATGATGATGAGGAGCTGTCACATACAGACGGGACACCGGGCCTACTTAT S S K C T T T S D S V C L P C G P D E Y - CTTGGATACCTGGAACTACTTCTTCTTTTATTTACGAACGA																					
58	81 -				+			-+-							+			-+-			+	594
b																						_
			Kpn	I										-			_			-		
2	Acc6	5 I	-																			
594	11 -	GĠ	GTA:	ĊCA	CTG	GAG	CCA	GGA	CTG	CGA	GTG	CTC	CCG	CCG	CAA	CAC	CGA	GTG	CGC	.GCC	GGG	600
	А	.CC	CAT	GGT	GAC	CTC	GGT	CCI	GAC	GCI	CAC	GAC	GGC	GGC	GTI	GTG	GCT	CAC	GCG	CGG	ccc	000
b		G	Y	H	W	S	Q	D	С	Е	С	С	R	R	N	T	E	С	A	.Р	G	-
	С	СТ	3GG	CGC	CCA	GCA	ccc	GTI	'GCA	GCI	CAA	CAA	GGA	CAC	AGT	YGTYG	CAA	ACC	ттс	ССТ	TGC	
600	01 -				+			-+-			+				+			-+-			+	606
ь																						_
606	51 -				+			-+-	~		+				+			-+-			+	612
b																						_
																				•	-	
612	31 -				+			-+-			+				+			-+-			+	618
5																						_
			_	-	-	.,	•	_			J	•	_	-			•	•	Ü		5	
618																						621
010																						024

S L P A R K P P N E P H V Y V D K T H T - <-- end RANK -- | | --start Fc--->

21/37 FIG. 5L

BspEI AhdI ATGTCCACCTTGTCCAGCTCCGGAACTCCTGGGGGGACCGTCAGTCTTCCTCTTCCCCCC 6241 -----+ 6300 TACAGGTGGAACAGGTCGAGGCCTTGAGGACCCCCCTGGCAGTCAGAAGGAGAAGGGGGG b CPPCPAPELLGGPSVFLFPP-BspHI AAAACCCAAGGACACCCTCATGATCTCCCGGACCCCTGAGGTCACATGCGTGGTGGT 6301 TTTTGGGTTCCTGTGGGAGTACTAGAGGGCCTGGGGACTCCAGTGTACGCACCACCACCT h KPKDTLMISRTPEVTCVVVD-CGTGAGCCACGAAGACCCTGAGGTCAAGTTCAACTGGTACGTGGACGGCGTGGAGGTGCA 6361 ------ 6420 GCACTCGGTGCTTCTGGGACTCCAGTTCAAGTTGACCATGCACCTGCCGCACCTCCACGT b V S H E D P E V K F N W Y V D G V E V H -TAATGCCAAGACAAAGCCGCGGGAGGAGCAGTACAACAGCACGTACCGTGTGGTCAGCGT 6421 ------ 6480 ATTACGGTTCTGTTTCGGCGCCCTCCTCGTCATGTTGTCGTGCATGGCACCACCACTCGCA b NAKTKPREEQYNSTYRVVSV-ECONT CCTCACCGTCCTGCACCAGGACTGGCTGAATGGCAAGGAGTACAAGTGCAAGGTCTCCAA 6481 --GGAGTGGCAGGACGTGGTCCTGACCGACTTACCGTTCCTCATGTTCACGTTCCAGAGGTT LTVLHODWLNGKEYKCKVSn-CAAAGCCCTCCCAGCCCCCATCGAGAAAACCATCTCCAAAGCCAAAGGGCAGCCCCGAGA 6541 -----+ 6600 GTTTCGGGAGGGTCGGGGGTAGCTCTTTTGGTAGAGGTTTCGGTTTCCCGTCGGGGCTCT KALPAPIEKTISKAKGOPRE-SmaI BmaI SexAT ACCACAGGTGTACACCCTGCCCCCATCCCGGGATGAGCTGACCAAGAACCAGGTCAGCCT 6601 ------ 6660 TGGTGTCCACATGTGGGACGGGGTAGGGCCCTACTCGACTGGTTCTTGGTCCAGTCGGA b PQVYTLPPSRDELTKNQVSL-GACCTGCCTGGTCAAAGGCTTCTATCCCAGCGACATCGCCGTGGAGTGGGAGAGCAATGG CTGGACGGACCAGTTTCCGAAGATAGGGTCGCTGTAGCGGCACCTCACCCTCTCGTTACC h TCLVKGFYPSDIAVEWESNG-GCAGCCGGAGAACAACTACAAGACCACGCCTCCCGTGCTGGACTCCGACGGCTCCTTCTT CGTCGGCCTCTTGTTGATGTTCTGGTGCGGAGGGCACGACCTGAGGCTGCCGAGGAAGAA

22/37 FIG. 5M

b

b

b

b

	Q	P	E	N	N	Y	K	т	т	P	P	v	L	D	s	D	G	s	F	F	-
	CCT	CTA	CAG	CAA	GCT	CAC	CGT	GGA	CAA	GAG	CAG	GTG	GCA	GCA	GGG	GAA	CGT	CTT	CTC	ATG	
6/81	GGA	GAT	GTC	+ GTT	CGA	GTG	-+- GCA	CCT	GTT	+ CTC	 GTC	CAC	CGT	+ CGT	ccc	 CTT	-+- GCA	GAA	GAG	FAC	6840
	L	Y	s	K	L	т	v	D	K	S	R	W	Q	Q	G	N	v	F	s	С	-
	CTC	CGT	GAT	GCA	TGA	GGC	TCT	GCA	CAA	CCA	CTA	CAC	GCA	GAA	GAG	CCT	CTC	CCT	GTCT	rcc	
6841	GAG	GCA	CTA	CGT.	ACT	CCG	-+- AGA	CGT	GTT	GGT	GAT	GTG	CGT	+ CTT	CTC	GGA	-+- GAG	GGA	CAGA	AGG	6900
	s	V	М	Н	Е	A	L	Н	N	Н	Y	Т	Q	ĸ	s	L	S	L	s	P	-
			Ba	mHŢ																	
C001	GGG'	TAA	ATA																		
6901	CCC				CTA	GGC	GCC	PTT	CTT	+ CTT	CTT	CTT	CTT	+ CTT	rcg	GGC	-+- PTT	CCT	rcg <i>i</i>	+ ACT	6960
	G	K	*																		
					В	lpI 											т7	ha:	irpi	in	
	GTT	GGC'	rgc'	rgc	CAC	CGC	TGA	GCA.	ATA	ACT.	AGC	 ATA	ACC	CT	rgg	GGC	-> CTC:	raa:	ACGO	GT	
6961	CAA	CCG.	ACG.	ACG	GTG	 GCG	ACT	CGT	 FAT	TGA	rcg	PATT	rgge	GA.	ACC	CCG	GAG		rgcc	CA	7020
	<																			>	
7021	CTTC	GAG																			7080
	GAAC	STC	CCC	AAA	AAA	CGA	TT:	rcc:	rcc'	rtg	GCG/	AGA/	AGT	GCG	AGA	AGT	GCG	CCTA	TTT	AT	,000
					- 1											4		bed	rpi	_	
	AGT	120	יייי	2000	amer	77.0	וא גם	DOWN.	acm/	720		0007	mar	naa	mmo					->	
7081				+			-+			+							-+			-+	7140
	TCAT			air		310	1112	1010	3GM	310	LIG	Algrey I	LAG	acc.	CAA	1CA	161	rrc	-CGA	IGC.	
	<						nm a c	ma	3-0			3030		amı							
7141	GTTC			+			-+			+							-+			-+	7200
	CAA				stor			AACC	JAC'	rcr:	PAG	GTC	JGT'	rga/	CAC	CGG	ZGG".	PTAC	CTC	:GG	
	ATG	ree!	no or	DO N			7000	sa mr	000		.020	7077			mme	13.01		mme		ma.	
7201				+			+			+-							-+			-+	7260
	11101		*002	101.	100.		3000	21.752	101.		.010	.GT1	i CG	CG.)AM	LIC.	. 162	ame.	CIT	MG	
7261	CAG	CCC	CTC'	PTC	CAC	CTG	TG	CCC	3 7	Ω=											
	GTC#																				

	FIG. 6A
[AatII sticky end] (position #4358 in pAMG21)	5' GCGTAACGTATGCATGGTCTCC- 3' TGCACGCATTGCATACGTACCAGAGG-
-CCATGCGAGAGTAGGGAACTGCCAGGCA -GGTACGCTCTCATCCCTTGACGGTCCGT	CAAATAAAACGAAAGGCTCAGTCGAAAGACT- AGTTTATTTTGCTTTCCGAGTCAGCTTTCTGA-
-GGGCCTTTCGTTTTATCTGTTGTTTTGTCC -CCCGGAAAGCAAAATAGACAACAACAGC	GTGAACGCTCTCCTGAGTAGGACAAATCCGC- CACTTGCGAGAGGACTCATCCTGTTTAGGCG-
-CGGGAGCGGATTTGAACGTTGCGAAGCAI -GCCCTCGCCTAAACTTGCAACGCTTCGT	ACGGCCCGGAGGGTGGCCGGCAGGACGCCGC-
-CATAAACTGCCAGGCATCAAATTAAGCAC -GTATTTGACGGTCCGTAGTTTAATTCGTC	SAAGGCCATCCTGACGGATGGCCTTTTTGCGT- TTCCGGTAGGACTGCCTACCGGAAAAACGCA-
	AatII
-TTCTACAAACTCTTTTGTTTATTTTTTTTTTTTTTTTTT	AATACATTCAAATATGGACGTCGTACTTAAC-
-AAGATGTTTGAGAAAACAAATAAAAAGAT	TTATGTAAGTTTATACCTGCAGCATGAATTG-
- PPPPA A ACHIA DOCCOCA A DOS A DOCCOCOCA	GTTAAAATTGCTTTAGAAATACTTTGGCAGC-
-1111AAAG1A1GGGCAA1CAA1IGC1CC1	CAATTTTAACGAAATCTTTATGAAACCGTCG-
	CAATITIAACGAAATCTTTATGAAACCGTCG-
-GGTTTGTTGTATTGAGTTTCATTTGCCCCA	TTGGTTAAATGGAAAGTGACCGTGCGCTTAC-
-CCAAACAACATAACTCAAAGTAAACGCGT	AACCAATTTACCTTTCACTGGCACGCGAATG-
m101000m11m1mmmmma111mm	
-ATGTCGGATTATAAAAACTTTATAGGGTI	GAGCTTTTTCCTTCGCATGCCCACGCTAAAC- CTCGAAAAAGGAAGCGTACGGGTGCGATTTG-
-ATTCTTTTCTCTTTTTGGTTAAATCGTTG	TTTGATTATTATTTGCTATATTTATTTTC-
-TAAGAAAAAGAGAAAACCAATTTAGCAAC	AAACTAAATAATAAACGATATAAATAAAAAG-

- -GATRAPTATCACTAGGARGGARGAACRATTANTOGTATGTTCATACACGCATGTARARATA--CTATTARTAGTTGATCTCTTCTTAATTACCATACAAGTATGTGCGTACATGTTTTTAT--AACTATCTATATAGTTGCTTTCTCTGAATGTGCAAAACTAGAGCATTCCGAAGCCATTAT--TIGATTAGATATATCAACGAGRAGAGACTTACACGTTTTGATTTCGTAAGGCTTCGGAATA
- -TAGCAGTATGAATAGGGAAACTAAACCCAGTGATAAGACCTGATGATTCGCTTCTTTAA-
- -ATGGTCATACTTATCCCTTTGATTTGGGTCACTATTCTGGACTACTAAAGCGAAGAAATT--TTACATTTGGAGATTTTTTATTTACAGGATTGTTTTCAAATATATTCCAATTAATGGGTG-
- -AATGTAAACCTCTAAAAAATAAATGTCGTAACAAAAGTTTATATAAGGTTAATTAGCCAC-

- -AATGAGGATAAATGATCGCGAGTAAATAATATTCACAATGTACCATTTTAGTCATATCAG--TTACTCCTATTTACTAGCGCTCATTTATTATAAGTGTTACATGGTAAAATCAGTATAGTC-

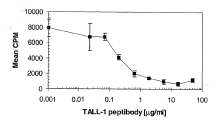
- -GCAAGTTTTGCGTGTTATATATCATTAAAACGGTAATAGATTGACATTTGATTCTAATAA--CGTTCAAAACGCACAATATATAGTAATTTTGCCATTATCTAACTGTAACTAAACTAAGATTATT-

24/37

FIG. 6B

- -ATTGGATTTTTGTCACACTATTATATCGCTTGAAATACAATTGTTTAACATAAGTACCTG--TAACCTAAAAACAGTGTGATAATATAGCGAACTTTATGTTAACAAATTGTATTCATGGAC-
- $-\mathtt{TAGGATCGTACAGGTTTACGCAAGAAAATGGTTTGTTATAGTCGATTAATCGATTTGATT-$
- -ATCCTAGCATGTCCAAATGCGTTCTTTTACCAAACAATATCAGCTAATTAGCTAAACTAA-
- -CTAGATTTGTTTTAACTAATTAAAGGAGGAATAACATATGGTTAACGCGTTGGAATTCGA--GATCTAAACAAATTGATTAATTTCCTCCTTATTGTATACCAATTGCGCAACCTTAAGCT-
- -GCTCACTAGTGTCGACCTGCAGGGTACCATGGAAGCTTACTCGAGGATCCGCGGAAAGAA--CGAGTGATCACAGCTGGACGTCCCATGGTACCTTCGAATGAGCTCCTAGGCGCCTTTCTT-
- $-{\tt GAAGAAGAAGAAGCCCGAAAGGAAGCTGAGTTGGCTGCCACCGCTGAGCAATA-}$
- -CTTCTTCTTCTTCTTCGGGCTTTCCTTCGACTCAACCGACGGTGGCGACTCGTTAT-
- -TGATCGTATTGGGGAACCCCGGAGATTTGCCCAGAACTCCCCAAAAAACGACTTTCCTCC-
- -AACCGCTCTTCACGCTCTTCACGC 3' -AACCGCTCTTCACGCTCTTCACGC 3' [SacII sticky end]
 -TTGGCGAGAAGTGCGAGAAGTG 5' (position #5904 in pAMG21)

FIG. 7





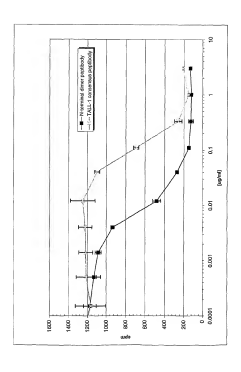
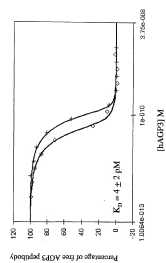


FIG. 9



100 pM AGP3 peptibody 40 pM AGP3 peptibody

FIG. 10A

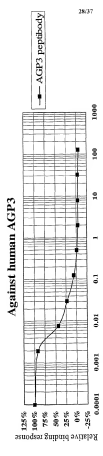


FIG. 10B

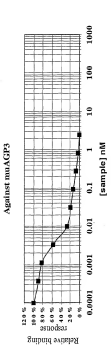


FIG. 11A

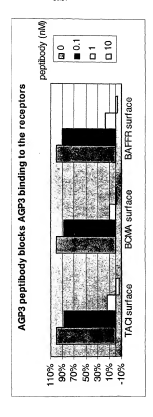


FIG. 11B

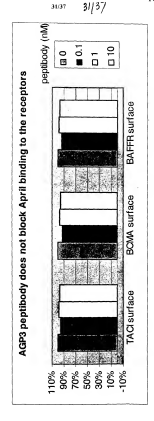


FIG. 12B

FIG. 12A

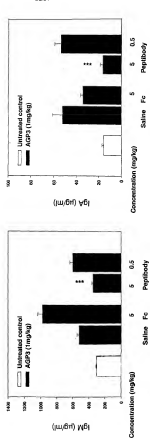
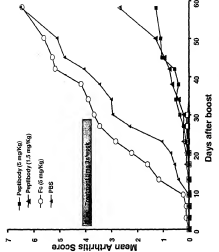


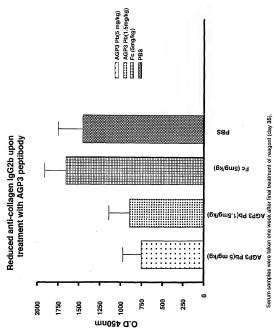
FIG. 13



Time-to-Disease P-value vs PBS P-value vs Fc
--

Note: p-value based on log-rank test

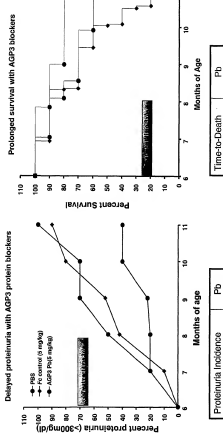




The graph above is representative of the IgG1, IgG3, and IgG2a isotypes as well.

Fig. 15A

Fig. 15B



35/37

 Time-to-Death
 Pb

 p-value vs PBS
 0.3685

 p-value vs Fc
 0.0159

 P-value based log-rank test

0.0108

p-value vs PBS P-vs Fc P-value based Fisher's Exact test

36/37

FIG. 16A

	ΔП	сст	TO C	13.00	romo	~~ * *	ome	700	man	maa									Ban	1	
1				-+-			+				+			-+-						TGGA	60
	TA	CGA	AGG	TCC	GAC	GTT	CAC	CCI	AGA	AGA	ATA	LATT	CGI	'TAC	CCA	TAC	CGCI	AGG	TGA	ACCT	
	M	r.	P	G	С	K	W	D	L	L	I	K	Q	W	v	C	D	P	L	G	-
61	TC	CGG	TTC	TGC	TAC	TGG	TGG	TTC	CGG	CTC	CAC	CGC	AAG	CTC	TGG	TTC	AGG	CAG	TGC	GACT	
-	AG	GCC	AAG	ACG	ATG	ACC	ACC	AAG	GCC	GAG	GTC	GCG	TTC	GAC	ACC	AAC	TCC	GTC	ACC	CTGA	120
	S	G	s	Α	т	G	G	S	G	s	т	A	S	s	G	S	G	s	Α	т	-
N	deI																				
	CA	TAT	GCT	GCC	GGG	TTG	TAA	ATG	GGA	CCT	GCI	'GAT	CAA	ACA	GTG	GGT	TTG	TGA	CCC	GCTG	
121	GT	ATA	CGA	-+- CGG	CCC	AAC	ATT	TĀC	CCI	GGA	.CGA	CTA	GTT	-+- TGT	CAC	CCP	AAC	ACT	GGG	CGAC	180
	н	M	L	p	G	С	K	W	D	L	L	I	K	Q	w	v	С	D	P	L	_
					Sa	11															
	GG	TGG.	AGG	CGG	TGG	 GGT	CGA	CAA	AAC	TCA	CAC	ATG	TCC	ACC	TTG	TCC	AGC	ጥሮር	GGA	ACTC	
181				-+-			+				+			-+-			~-+			TGAG	240
	G								т											T.	
																-		-	_	CTCC	-
241				-+-			+				+			-+-			+			+	300
																				.GAGG	
									F				-		-	-	_		I	S	-
301	CG	GAC	CCC'	TGA -+-	GGT 	CAC.	ATG	CGT	GGT	GGT	GGA +	CGT	GAG	CCA -+-	CGA	AGA	.CCC	TGA	GGT	CAAG	360
	GC(CTG	GGG,	ACT	CCA	GTG	TAC	GCA	CCA	CCA	CCT	GCA	CTC	GGT	GCT	TCT	GGG	ACT	CCA	GTTC	
	R	T	P	E	٧	T	С	V	V	V	D	٧	s	H	E	D	P	Е	V	K	-
361																				GGAG	420
																				CCTC	
	F	N	W	Y	v	D	G	v	E	٧	Н	N	A	K	T	ĸ	P	R	Е	E	-
421																				GCTG	480
																				CGAC	200
	Q	Y	N	s	т	Y	R	V	v	s	v	ь	T	v	L	Н	Q	D	W	L	-

FIG. 16B

481				AGG	AGT	ACAA	AGT	GCA	AGG1	CTC	CAZ	CAA	AGC	CC1	CCC	AGC	ccc	CAT	CGA	GAAA	E40
	тт	ACC	GTT																	CTTT	540
	N	G	K	E	Y	K	С	K	v	s	N	K	A	L	p	A	P	I	Ε	ĸ	-
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	R	D	Ε	L	T	K	N	Q	V	s	L	т	С	L	٧	K	G	F	Y	P	_
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00T																				GTGC	720
	s	D	I	A	v	E	W	E	s	N	G	Q	P	E	N	N	Y	K	т	т	-
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/21																				GTTC	780
	P	P	v	L	D	S	D	G	s	F	F	L	Y	s	K	L	т	v	D	K	-
701																				CAAC	
781																				+ GTTG	840
	s	R	W	Q	Q	G	N	٧	F	s	С	s	v	M	н	E	A	L	Н	N	-
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Val His Asn Ala Lys 65	Thr Lys Pro A	rg Glu Glu Gln Tyr Asn 75	Ser Thr 80
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A-743 PCT.ST25.txt

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                                                                                          74
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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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<220> <223> pAMG21-RANK-Fc vector

<220>

<221> misc_feature
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<400> 28

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Ala Ala Cys Ala Thr Cys Gly Thr Ala Gly Cys Thr Gly Ala Cys Gly

Cys Cys Thr Thr Cys Gly Cys Gly Thr Thr Gly Cys Thr Cys Ala Gly

Thr Thr Gly Thr Cys Cys Ala Ala Cys Cys Cys Cys Gly Gly Ala Ala 50 55 60

Ala Cys Gly Gly Gly Ala Ala Ala Ala Ala Gly Cys Ala Ala Gly Thr

<212> PRT

<213> Artificial Sequence

A-743 PCT.ST25.txt

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115 120 125 Gly Thr Thr Thr Ala Ala Ala Thr Cys Ala Cys Ala Thr Thr Ala Ala Ala Cys Gly Ala Cys Ala Gly Thr Ala Ala Thr Cys Cys Cys Gly
145 150 150 160 Thr Thr Gly Ala Thr Thr Gly Thr Gly Cys Gly Cys Cys Ala Ala 165 170 175 Cys Ala Cys Ala Gly Ala Thr Cys Thr Thr Cys Gly Thr Cys Ala Cys $180 \hspace{0.5cm} 185 \hspace{0.5cm} 190 \hspace{0.5cm}$ Ala Ala Thr Thr Cys Thr Cys Ala Ala Gly Thr Cys Gly Cys Thr Gly 195 200 205 Ala Thr Thr Cys Ala Ala Ala Ala Ala Ala Cys Thr Gly Thr Ala Gly Thr Ala Thr Cys Cys Thr Cys Thr Gly Cys Gly Ala Ala Ala Cys 225 230 235 240Gly Ala Thr Cys Cys Cys Thr Gly Thr Thr Thr Gly Ala Gly Thr Ala 245 250 255Thr Thr Gly Ala Gly Gly Ala Gly Gly Cys Gly Ala Gly Ala Thr Gly 260 265 270 Thr Cys Gly Cys Ala Gly Ala Cys Ala Gly Ala Ala Ala Ala Thr Gly
275 280 285 Cys Ala Gly Thr Gly Ala Cys Thr Thr Cys Cys Thr Cys Ala Thr Thr 290 295 300 Gly Ala Gly Thr Cys Ala Ala Ala Ala Gly Cys Gly Gly Thr Thr Thr 305 310 315 320 Gly Thr Gly Cys Gly Cys Ala Gly Ala Gly Gly Thr Ala Ala Gly Cys 325 330 335 Cys Thr Ala Thr Gly Ala Cys Thr Gly Ala Cys Thr Cys Thr Gly Ala 340 345 350

A-743 PCT.ST25.txt

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435 440 445 Cys Gly Ala Gly Ala Gly Ala Gly Ala Gly Gly Gly Gly Ala Thr Ala
450 455 Ala Cys Ala Cys Ala Gly Gly Cys Thr Cys Ala Gly Thr Thr Cys Gly
465 470 475 480 Thr Thr Gly Ala Gly Ala Ala Ala Ala Thr Cys Ala Thr Cys Ala Ala
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490
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595 600 605 Ala Ala Gly Gly Ala Ala Cys Thr Gly Gly Thr Thr Cys Thr Gly Ala 610 620

A-743 PCT.ST25.txt

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675 680 685 Ala Ala Ala Gly Ala Thr Thr Ala Cys Cys Gly Gly Gly Gly Cys
690 695 700 Cys Cys Ala Cys Thr Thr Ala Ala Ala Cys Cys Gly Thr Ala Thr Ala 705 710 715 720 Gly Cys Cys Ala Ala Cys Ala Ala Thr Thr Cys Ala Gly Cys Thr Ala 725 730 735 Thr Gly Cys Gly Gly Gly Gly Ala Gly Thr Ala Thr Ala Gly Thr Thr Ala Thr Ala Thr Gly Cys Cys Cys Gly Gly Ala Ala Ala Ala Gly Thr Thr Cys Ala Ala Gly Ala Cys Thr Thr Cys Thr Thr Thr Cys Thr Gly Thr Gly Cys Thr Cys Gly Cys Thr Cys Cys Thr Thr Cys Thr Gly Cys
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835 840 845 Cys Gly Cys Cys Ala Gly Gly Thr Ala Ala Ala Gly Ala Ala Cys Cys Cys Gly Ala Ala Thr Cys Cys Gly Gly Thr Gly Thr Thr Thr Ala Cys 865 870 875 880 Ala Cys Cys Cys Gly Thr Gly Ala Ala Gly Gly Thr Gly Cys Ala 885 890 895

3 742 DOM COOK Hack

A-743 PCT.ST25.txt
Gly Gly Ala Ala Cys Gly Cys Thr Gly Ala Ala Gly Thr Thr Cys Thr $900 \\ 900$
Gly Cys Gly Ala Ala Ala Ala Cys Thr Gly Ala Thr Gly Gly Ala 915 920
Ala Ala Gly Gly Cys Gly Gly Thr Gly Gly Gly Cys Thr Thr Cys 930
Ala Cys Thr Thr Cys Cys Cys Gly Thr Thr Thr Thr Gly Ala Thr Thr 945 $$950$$
Thr Cys Gly Cys Cys Ala Thr Thr Cys Ala Thr Gly Thr Gly Gly Cys $965 \\ 975 \\ 975$
Gly Cys Ala Cys Gly Cys Cys Cys Gly Thr Thr Cys Gly Cys Gly Thr $^{980}_{}$
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Ala Thr Gly Cys Gly Cys Thr Cys Thr Thr Gly Cys Ala Gly Gly $1040 \\ 1050 \\ 1050 \\ 1050$
Gly Gly Cys Thr Gly Thr Gly Thr Thr Thr Cys Cys Ala Cys Thr 1055 $$1060$
Ala Thr Gly Ala Cys Cys Cys Cys Gly Cys Thr Gly Gly Cys Cys Ala 1070 1080
Ala Cys Cys Gly Cys Gly Thr Cys Cys Ala Gly Thr Gly Cys Thr 1085 1090
Cys Cys Ala Thr Cys Ala Cys Cys Ala Cys Gly Cys Thr Gly Gly $1100 \\$ $1100 \\$
Cys Cys Ala Thr Thr Gly Ala Gly Thr Gly Cys Gly Gly Ala Cys 1115 $$\rm 1120$
Thr Gly Gly Cys Gly Ala Cys Gly Gly Ala Gly Thr Cys Thr Gly 1130 $$
Cys Thr Gly Cys Cys Gly Gly Ala Ala Ala Ala Cys Thr Cys Thr 1145 $$1150$

A-743 PCT.ST25.txt

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Thr	Cys 1190	Cys	Thr	Gly	Thr	Cys 1195	Ala	Gly	Ala	Gly	Cys 1200	Thr	Gly	Gly
Gly	Ala 1205	Cys	Thr	Gly	Ala	Thr 1210	Thr	Ala	Cys	Суз	Thr 1215	Ala	Cys	Cys
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Thr	Cys 1265	Ala	Cys	Gly	Thr	Thr 1270	Cys	Ala	Cys	Ala	Thr 1275	Суз	Thr	Gly
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Thr	Gly 1385	Gly	Gly	Cys	Ala	Thr 1390	Gly	Gly	Ala	Thr	Gly 1395	Ala	Ala	Cys
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A-743 PCT.ST25.txt

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Ala	Thr 1445	Cys	Ala	G1y	Ala	Cys 1450	Ala	Gly	Ala	Gly	Cys 1455	Thr	Thr	Ala
Ala	Gly 1460	Thr	Cys	Cys	Сув	Gly 1465	Thr	Gly	Gly	Ala	Ala 1470	Thr	Ala	Ala
Ala	Gly 1475	Суз	Gly	Thr	Gly	Cys 1480	Cys	Cys	Gly	Thr	Gly 1485	Cys	Gly	Cys
Gly	Thr 1490	Cys	Gly	Thr	Gly	Ala 1495	Thr	Gly	Cys	Gly	Gly 1500	Ala	Сув	Ala
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A-743 PCT.ST25.txt

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Сув	Thr 1730	Gly	Ala	Ala	Gly	Cys 1735	Cys	Cys	Gly	Ala	Cys 1740	Ala	Gly	Cys
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Сув	Thr 1880	Thr	Cys	Cys	Сув	Cys 1885	Ala	Thr	Ala	Ala	Gly 1890	Gly	Thr	Thr
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A-743 PCT.ST25.txt

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Thr Cys 2015	Ala	Cys	Thr	Gly	Cys 2020	Cys	Thr	Gly	Thr	Cys 2025	Cys	Thr	Thr
Gly Gly 2030	Ala	Сув	Ala	Gly	Ala 2035	Сув	Ala	Gly	Ala	Thr 2040	Ala	Thr	Gly
Cys Ala 2045	Cys	Сув	Thr	Сув	Cys 2050	Сув	Ala	Cys	Cys	Gly 2055	Cys	Ala	Ala
Gly Cys 2060	Gly	Gly	Cys	Gly	Gly 2065	Gly	Cys	Cys	Cys	Cys 2070	Thr	Ala	Cys
Cys Gly 2075	Gly	Ala	Gly	Cys	Cys 2080	Gly	Cys	Thr	Thr	Thr 2085	Ala	Gly	Thr
Thr Ala 2090	Cys	Ala	Ala	Cys	Ala 2095	Cys	Thr	Cys	Ala	Gly 2100	Ala	Сув	Ala
Cys Ala 2105	Ala	Сув	Cys	Ala	Cys 2110	Сув	Ala	Gly	Ala	Ala 2115	Ala	Ala	Ala
Cys Cys 2120	Cys	Cys	Gly	Gly	Thr 2125	Cys	Cys	Ala	Gly	Cys 2130	Gly	Cys	Ala
Gly Ala 2135	Ala	Cys	Thr	Gly	Ala 2140	Ala	Ala	Cys	Cys	Ala 2145	Cys	Ala	Ala
Ala Gly 2150	Cys	Cys	Cys	Cys	Thr 2155	Сув	Cys	Сув	Thr	Cys 2160	Ala	Thr	Ala
Ala Cys 2165	Thr	Gly	Ala	Ala	Ala 2170	Ala		Cys		Gly 2175	Cys	Cys	Cys

A-743 PCT.ST25.txt

Cys	Gly 2180	Cys	Cys	Cys	Cys	Gly 2185	Gly	Thr	Cys	Cys	Gly 2190	Ala	Ala	Gly
Gly	Gly 2195	Cys	Cys	Gly	Gly	Ala 2200	Ala	Cys	Ala	Gly	Ala 2205	Gly	Thr	Cys
Gly	Cys 2210	Thr	Thr	Thr	Thr	Ala 2215	Ala	Thr	Thr	Ala	Thr 2220	Gly	Ala	Ala
Thr	Gly 2225	Thr	Thr	Gly	Thr	Ala 2230	Ala	Cys	Thr	Ala	Cys 2235	Thr	Thr	Cys
Ala	Thr 2240	Cys	Ala	Thr	Cys	Gly 2245	Сув	Thr	Gly	Thr	Cys 2250	Ala	Gly	Thr
Cys	Thr 2255	Thr	Cys	Thr	Cys	Gly 2260	Cys	Thr	Gly	Gly	Ala 2265	Ala	Gly	Thr
Thr	Cys 2270	Thr	Cys	Ala	Gly	Thr 2275	Ala	Cys	Ala	Cys	Gly 2280	Cys	Thr	Cys
Gly	Thr 2285	Ala	Ala	Gly	Cys	Gly 2290	Gly	Cys	Cys	Cys	Thr 2295	Gly	Ala	Cys
Gly	Gly 2300	Cys	Cys	Cys	Gly	Cys 2305	Thr	Ala	Ala	Cys	Gly 2310	Cys	Gly	Gly
Ala	Gly 2315	Ala	Thr	Ala	Cys	Gly 2320	Cys	Cys	Cys	Cys	Gly 2325	Ala	Сув	Thr
Thr	Cys 2330	Gly	Gly	Gly	Thr	Ala 2335	Ala	Ala	Cys	Cys	Cys 2340	Thr	Cys	Gly
Thr	Cys 2345	Gly	Gly	Gly	Ala	Cys 2350	Cys	Ala	Cys	Thr	Cys 2355	Cys	Gly	Ala
Сув	Cys 2360	Gly	Cys	Gly	Cys	Ala 2365	Cys	Ala	Gly	Ala	Ala 2370	Gly	Суз	Thr
Cys	Thr 2375	Cys	Thr	Cys	Ala	Thr 2380	Gly	Gly	Cys	Thr	Gly 2385	Ala	Ala	Ala
Gly	Cys 2390	Gly	Gly	Gly	Thr	Ala 2395	Thr	Gly	Gly	Thr	Cys 2400	Thr	Gly	Gly
Cys	Ala 2405	Gly	Gly	Gly	Cys	Thr 2410	Gly	Gly	Gly	Gly	Ala 2415	Thr	Gly	Gly
Gly	Thr 2420	Ala	Ala	Gly	Gly	Thr 2425	Gly	Ala	Ala	Ala	Thr 2430	Cys	Thr	Ala
									Page	23				

A-743 PCT.ST25.txt

Thr	Cys 2435	Ala	Ala	Thr	Суз	Ala 2440	Gly	Thr	Ala	Суз	Cys 2445	Gly	Gly	Cys
Thr	Thr 2450	Ala	Cys	Gly	Cys	Cys 2455	Gly	Gly	Gly	Cys	Thr 2460	Thr	Cys	Gly
Gly	Cys 2465	Gly	Gly	Thr	Thr	Thr 2470	Thr	Ala	Суз	Thr	Cys 2475	Cys	Thr	Gly
Thr	Thr 2480		Cys	Ala	Thr	Ala 2485		Ala	Thr	Gly	Ala 2490	Ala	Ala	Cys
Ala	Ala 2495	Суз	Ala	Gly	Gly	Thr 2500	Cys	Ala	Суз	Cys	Gly 2505	Cys	Сув	Thr
Thr	Cys 2510	Cys	Ala	Thr	Gly	Cys 2515	Сув	Gly	Cys	Thr	Gly 2520	Ala	Thr	Gly
Cys	Gly 2525	Gly	Cys	Ala	Thr	Ala 2530	Thr	Cys	Cys	Thr	Gly 2535	Gly	Thr	Ala
Ala	Cys 2540	Gly	Ala	Thr	Ala	Thr 2545	Суз	Thr	Gly	Ala	Ala 2550	Thr	Thr	G1y
Thr	Thr 2555	Ala	Thr	Ala	Суз	Ala 2560		Gly	Thr	Gly	Thr 2565	Ala	Thr	Ala
Thr	Ala 2570	Суз	Gly	Thr	Gly	Gly 2575	Thr	Ala	Ala	Thr	Gly 2580	Ala	Cys	Ala
Ala	Ala 2585	Ala	Ala	Thr	Ala	Gly 2590	Gly	Ala	Суз	Ala	Ala 2595	Gly	Thr	Thr
Ala	Ala 2600	Ala	Ala	Ala	Thr	Thr 2605	Thr	Ala	Суз	Ala	Gly 2610	Gly	Суз	Gly
Ala	Thr 2615	Gly	Cys	Ala	Ala	Thr 2620	Gly	Ala	Thr	Thr	Cys 2625	Ala	Ala	Ala
Cys	Ala 2630	Cys	Gly	Thr	Ala	Ala 2635	Thr	Cys	Ala	Ala	Thr 2640	Ala	Thr	Cys
Gly	Gly 2645	Gly	Gly	Gly	Thr	Gly 2650	Gly	Gly	Cys	Gly	Ala 2655	Ala	Gly	Ala
Ala	Cys 2660	Thr	Cys	Cys	Ala	Gly 2665	Суѕ	Ala	Thr	Gly	Ala 2670	Gly	Ala	Thr
Cys	Cys 2675	Cys	Суз	Gly	Cys	Gly 2680	Суз		G1y		Ala 2685	Gly	Gly	Ala

A-743 PCT.ST25.txt

							•••	, 10		OIL				
Thr	Cys 2690	Ala	Thr	Сув	Cys	Ala 2695	Gly	Cys	Cys	Gly	Gly 2700	Cys	Gly	Thr
Cys	Cys 2705	Cys	Gly	Gly	Ala	Ala 2710	Ala	Ala	Cys	Gly	Ala 2715	Thr	Thr	Cys
Сув	Gly 2720	Ala	Ala	Gly	Cys	Cys 2725	Cys	Ala	Ala	Cys	Cys 2730	Thr	Thr	Thr
Cys	Ala 2735	Thr	Ala	Gly	Ala	Ala 2740	Gly	Gly	Cys	Gly	Gly 2745	Cys	Gly	Gly
Thr	Gly 2750	Gly	Ala	Ala	Thr	Cys 2755	Gly	Ala	Ala	Ala	Thr 2760	Cys	Thr	Cys
Gly	Thr 2765	Gly	Ala	Thr	Gly	Gly 2770	Сув	Ala	Gly	Gly	Thr 2775	Thr	Gly	Gly
Gly	Cys 2780	Gly	Thr	Cys	Gly	Cys 2785	Thr	Thr	Gly	Gly	Thr 2790	Cys	Gly	Gly
Thr	Cys 2795	Ala	Thr	Thr	Thr	Cys 2800		Ala	Ala	Cys	Cys 2805	Cys	Сув	Ala
Gly	Ala 2810	Gly	Thr	Cys	Cys	Cys 2815	Gly	Cys	Thr	Cys	Ala 2820	Gly	Ala	Ala
Gly	Ala 2825	Ala	Cys	Thr	Сув	Gly 2830	Thr	Cys	Ala	Ala	Gly 2835	Ala	Ala	Gly
Gly	Cys 2840	Gly	Ala	Thr	Ala	Gly 2845	Ala	Ala	Gly	Gly	Cys 2850	Gly	Ala	Thr
Gly	Cys 2855	Gly	Cys	Thr	Gly	Cys 2860	Gly	Ala	Ala	Thr	Cys 2865	Gly	Gly	Gly
Ala	Gly 2870	Cys	Gly	Gly	Cys	Gly 2875	Ala	Thr	Ala	Cys	Cys 2880	Gly	Thr	Ala
Ala	Ala 2885	Gly	Сўв	Ala	Cys	Gly 2890	Ala	Gly	Gly	Ala	Ala 2895	Gly	Cys	Gly
Gly	Thr 2900	Cys	Ala	Gly	Сув	Cys 2905	Cys	Ala	Thr	Thr	Cys 2910	Gly	Cys	Cys
Gly	Cys 2915	Сув	Ala	Ala	Gly	Cys 2920	Thr	Cys	Thr	Thr	Cys 2925	Ala	Gly	Cys
Ala	Ala 2930	Thr	Ala	Thr	Cys	Ala 2935	Cys	Gly	Gly	Gly	Thr 2940	Ala	Gly	Cys

A-743 PCT.ST25.txt

Cys	Ala 2945	Ala	Cys	Gly	Cys	Thr 2950	Ala	Thr	Gly	Thr	Cys 2955	Cys	Thr	Gly
Ala	Thr 2960	Ala	Gly	Cys	Gly	Gly 2965	Thr	Cys	Cys	Gly	Cys 2970	Cys	Ala	Cys
Ala	Cys 2975	Cys	Cys	Ala	Gly	Cys 2980	Cys	Gly	G1y	Cys	Cys 2985	Ala	Cys	Ala
Gly	Thr 2990	Cys	Gly	Ala	Thr	Gly 2995	Ala	Ala	Thr	Cys	Cys 3000	Ala	Gly	Ala
Ala	Ala 3005	Ala	Gly	Суз	Gly	Gly 3010	Cys	Суз	Ala	Thr	Thr 3015	Thr	Thr	Cys
Cys	Ala 3020	Cys	Cys	Ala	Thr	Gly 3025	Ala	Thr	Ala	Thr	Thr 3030	Cys	Gly	Gly
Cys	Ala 3035	Ala	Gly	Cys	Ala	Gly 3040	Gly	Cys	Ala	Thr	Cys 3045	Gly	Сув	Cys
Ala	Thr 3050	Gly	Ala	Gly	Thr	Cys 3055	Ala	Сув	Gly	Ala	Cys 3060	Gly	Ala	Gly
Ala	Thr 3065	Cys	Cys	Thr	Cys	Gly 3070	Суз	Суз	G1y	Thr	Cys 3075	Gly	Gly	Gly
Cys	Ala 3080	Thr	Gly	Cys	Gly	Суs 3085	Gly	Cys	Cys	Thr	Thr 3090	Gly	Ala	Gly
Cys	Cys 3095	Thr	Gly	Gly	Cys	Gly 3100	Ala	Ala	Суз	Ala	Gly 3105	Thr	Thr	Сув
Gly	Gly 3110	Cys	Thr	Gly	Gly	Cys 3115	Gly	Cys	Gly	Ala	Gly 3120	Cys	Cys	Суз
Cys	Thr 3125	Gly	Ala	Thr	Gly	Cys 3130	Thr	Cys	Thr	Thr	Cys 3135	Gly	Thr	Сув
Cys	Ala 3140	Gly	Ala	Thr	Cys	Ala 3145	Thr	Cys	Cys	Thr	Gly 3150	Ala	Thr	Cys
Gly	Ala 3155	Cys	Ala	Ala	Gly	Ala 3160	Cys	Cys	Gly	Gly	Cys 3165	Thr	Thr	Cys
Cys	Ala 3170	Thr	Суз	Cys	Gly	Ala 3175	Gly	Thr	Ala	Cys	Gly 3180	Thr	Gly	Cys
Thr	Cys 3185	Gly	Cys	Thr	Cys	Gly 3190	Ala		Gly	Сув	Gly 3195	Ala	Thr	Gly

A-743 PCT.ST25.txt

Thr	Thr 3200	Thr	Cys	Gly	Cys	Thr 3205	Thr	Gly	Gly	Thr	Gly 3210	Gly	Thr	Cys
Gly	Ala 3215	Ala	Thr	Gly	Gly	Gly 3220	Cys	Ala	Gly	Gly	Thr 3225	Ala	Gly	Cys
Cys	Gly 3230	Gly	Ala	Thr	Cys	Ala 3235	Ala	Gly	Cys	Gly	Thr 3240	Ala	Thr	Gly
Cys	Ala 3245	Gly	Cys	Сув	Gly	Cys 3250	Сув	Gly	Сув	Ala	Thr 3255	Thr	Gly	Cys
Ala	Thr 3260	Cys	Ala	Gly	Cys	Cys 3265	Ala	Thr	Gly	Ala	Thr 3270	Gly	Gly	Ala
Thr	Ala 3275	Cys	Thr	Thr	Thr	Cys 3280	Thr	Cys	Gly	Gly	Cys 3285	Ala	Gly	Gly
Ala	Gly 3290	Сув	Ala	Ala	Gly	Gly 3295	Thr	Gly	Ala	Gly	Ala 3300	Thr	Gly	Ala
Cys	Ala 3305	Gly	Gly	Ala	Gly	Ala 3310	Thr	Cys	Cys	Thr	Gly 3315	Cys	Cys	Cys
Cys	Gly 3320	Gly	Cys	Ala	Cys	Thr 3325	Thr	Cys	Gly	Cys	Сув 3330	Cys	Ala	Ala
Thr	Ala 3335	Gly	Сув	Ala	Gly	Сув 3340	Сув	Ala	Gly	Thr	Сув 3345	Cys	Cys	Thr
Thr	Cys 3350	Cys	Сув	Gly	Сув	Thr 3355	Thr	Cys	Ala	Gly	Thr 3360	Gly	Ala	Cys
Ala	Ala 3365	Сув	Gly	Thr	Cys	Gly 3370	Ala	Gly	Cys	Ala	Cys 3375	Ala	Gly	Cys
Thr	Gly 3380	Cys	Gly	Cys	Ala	Ala 3385	Gly	Gly	Ala	Ala	3390 Cys	Gly	Cys	Cys
Cys	Gly 3395	Thr	Cys	Gly	Thr	Gly 3400	Gly	Cys	Cys	Ala	Gly 3405	Cys	Cys	Ala
Cys	Gly 3410	Ala	Thr	Ala	Gly	Cys 3415	Cys	Gly	Cys	Gly	Cys 3420	Thr	Gly	CÀR
Cys	Thr 3425	Cys	Gly	Thr	Сув	Cys 3430	Thr	Gly	Cys	Ala	Ala 3435	Thr	Thr	Cys
Ala	Thr 3440	Thr	Cys	Ala	Gly	Gly 3445	Ala		Ala		Cys 3450	Gly	Gly	Ala

A-743 PCT.ST25.txt

Cys	Ala 3455	Gly	Gly	Thr	Cys	Gly 3460	Gly	Thr	Cys	Thr	Thr 3465	Gly	Ala	Суз
Ala	Ala 3470	Ala	Ala	Ala	Gly	Ala 3475	Ala	Cys	Cys	Gly	Gly 3480	Gly	Cys	Gly
Суз	Cys 3485	Cys	Cys	Thr	Gly	Cys 3490	Gly	Сув	Thr	Gly	Ala 3495	Cys	Ala	Gly
Cys	Cys 3500	Gly	Gly	Ala	Ala	Cys 3505	Ala	Cys	G1y	Gly	Cys 3510	Gly	Gly	Cys
Ala	Thr 3515	Cys	Ala	Gly	Ala	Gly 3520	Cys	Ala	Gly	Cys	Cys 3525	Gly	Ala	Thr
Thr	Gly 3530	Thr	Cys	Thr	Gly	Thr 3535	Thr	Gly	Thr	Gly	Cys 3540	Cys	Суз	Ala
Gly	Thr 3545	Cys	Ala	Thr	Ala	Gly 3550	Суз	Сув	Gly	Ala	Ala 3555	Thr	Ala	Gly
Cys	Cys 3560	Thr	Cys	Thr	Cys	Cys 3565	Ala	Cys	Cys	Cys	Ala 3570	Ala	Gly	Cys
Gly	Gly 3575	Cys	Cys	Gly	Gly	Ala 3580	Gly	Ala	Ala	Cys	Cys 3585	Thr	Gly	Cys
Gly	Thr 3590	Gly	Cys	Ala	Ala	Thr 3595	Cys	Cys	Ala	Thr	Cys 3600	Thr	Thr	Gly
Thr	Thr 3605	Cys	Ala	Ala	Thr	Cys 3610	Ala	Thr	Gly	Суз	Gly 3615	Ala	Ala	Ala
Сув	Gly 3620	Ala	Thr	Cys	Cys	Thr 3625	Сув	Ala	Thr	Cys	Сув 3630	Thr	Gly	Thr
Cys	Thr 3635	Суз	Thr	Thr	Gly	Ala 3640	Thr	Cys	Thr	Gly	Ala 3645	Thr	Cys	Thr
Thr	Gly 3650	Ala	Thr	Cys	Cys	Cys 3655	Cys	Thr	Gly	Cys	Gly 3660	Cys	Сув	Ala
Thr	Cys 3665	Ala	Gly	Ala	Thr	Cys 3670	Cys	Thr	Thr	Gly	Gly 3675	Сув	Gly	Gly
Cys	Ala 3680	Ala	Gly	Ala	Ala	Ala 3685	Gly	Cys	Cys	Ala	Thr 3690	Cys	Cys	Ala
Gly	Thr 3695	Thr	Thr	Ala	Cys	Thr 3700	Thr				Ala 3705	Gly	Gly	Gly
									Page	28				

A-743 PCT.ST25.txt

Cys	Thr 3710	Thr	Cys	Сув	Суз	Ala 3715	Ala	Суз	Суз	Thr	Thr 3720	Ala	Cys	Cys
Ala	Gly 3725	Ala	Gly	Gly	Gly	Cys 3730	Gly	Сув	Cys	Cys	Cys 3735	Ala	Gly	Cys
Thr	Gly 3740	Gly	Суз	Ala	Ala	Thr 3745	Thr	Cys	Сув	Gly	Gly 3750	Thr	Thr	Cys
Gly	Cys 3755	Thr	Thr	Gly	Сув	Thr 3760	Gly	Thr	Суз	Cys	Ala 3765	Thr	Ala	Ala
Ala	Ala 3770	Сув	Сув	Gly	Cys	Cys 3775	Cys	Ala	Gly	Thr	Cys 3780	Thr	Ala	Gly
Сув	Thr 3785	Ala	Thr	Суз	Gly	Cys 3790	Суз	Ala	Thr	Gly	Thr 3795	Ala	Ala	Gly
Суз	Сув 3800	Суз	Ala	Суз	Thr	Gly 3805	Cys	Ala	Ala	Gly	Cys 3810	Thr	Ala	Cys
Суз	Thr 3815	Gly	Сув	Thr	Thr	Thr 3820	CAa	Thr	Сув	Thr	Thr 3825	Thr	Gly	Cys
Gly	Cys 3830	Thr	Thr	Gly	Суз	Gly 3835	Thr	Thr	Thr	Thr	Cys 3840	Cys	Cys	Thr
Thr	Gly 3845	Thx	Сув	Суз	Ala	Gly 3850	Ala	Thr	Ala	Gly	Cys 3855	Cys	Cys	Ala
Gly	Thr 3860	Ala	Gly	Сув	Thr	Gly 3865	Ala	Cys	Ala	Thr	Thr 3870	Cys	Ala	Thr
Сув	Cys 3875	Gly	Gly	Gly	Gly	Thr 3880	Сув	Ala	Gly	Cys	Ala 3885	Cys	Cys	Gly
Thr	Thr 3890	Thr	Cys	Thr	Gly	Cys 3895	Gly	Gly	Ala	Суз	Thr 3900	Gly	Gly	Cys
Thr	Thr 3905	Thr	Суз	Thr	Ala	Cys 3910	Gly	Thr	Gly	Thr	Thr 3915	Cys	Суз	Gly
Cys	Thr 3920	Thr	Суз	Суз	Thr	Thr 3925	Thr	Ala	Gly	Сув	Ala 3930	Gly	Cys	Cys
Cys	Thr 3935	Thr	Gly	Cys	Gly	Cys 3940	Суз	Суз	Thr	Gly	Ala 3945	Gly	Thr	Gly
Сув	Thr 3950	Thr	Gly	Сув	Gly	Gly 3955	Суз	Ala	Gly	Сув	Gly 3960	Thr	Gly	Ala

A-743 PCT.ST25.txt

Ala	Gly 3965	Суз	Thr	Ala	Суз	Ala 3970	Thr	Ala	Thr	Ala	Thr 3975	Gly	Thr	Gly
Ala	Thr 3980	Cys	Сув	Gly	Gly	Gly 3985	Сув	Ala	Ala	Ala	Thr 3990	Сув	Gly	Сув
Thr	Gly 3995	Ala	Ala	Thr	Ala	Thr 4000	Thr	Суз	Cys	Thr	Thr 4005	Thr	Thr	Gly
Thr	Cys 4010	Thr	Cys	Cys	Gly	Ala 4015	Cys	Cys	Ala	Thr	Cys 4020	Ala	Gly	Gly
Cys	Ala 4025	Cys	Cys	Thr	Gly	Ala 4030	Gly	Thr	Cys	Gly	Cys 4035	Thr	Gly	Thr
Сув	Thr 4040	Thr	Thr	Thr	Thr	Сув 4045	Gly	Thr	Gly	Ala	Cys 4050	Ala	Thr	Thr
Сув	Ala 4055	Gly	Thr	Thr	Сув	Gly 4060	Сув	Thr	G1y	Cys	Gly 4065	Суз	Thr	Cys
Ala	Cys 4070	Gly	Gly	Сла	Thr	Cys 4075	Thr	Gly	Gly	Cys	Ala 4080	Gly	Thr	Gly
Ala	Ala 4085	Thr	Gly	Gly	Gly	Gly 4090	Gly	Thr	Ala	Ala	Ala 4095	Thr	Gly	Gly
Суз	Ala 4100	Сув	Thr	Ala	Cys	Ala 4105	Gly	Gly	Cys	G1y	Cys 4110	Cys	Thr	Thr
Thr	Thr 4115	Ala	Thr	Gly	Gly	Ala 4120	Thr	Thr	Cys	Ala	Thr 4125	Gly	Cys	Ala
Ala	Gly 4130	Gly	Ala	Ala	Ala	Cys 4135	Thr	Ala	Суз	Сув	Сув 4140	Ala	Thr	Ala
Ala	Thr 4145	Ala	Cys	Ala	Ala	Gly 4150	Ala	Ala	Ala	Ala	Gly 4155	Суз	Cys	Сув
Gly	Thr 4160	Суз	Ala	Сув	Gly	Gly 4165	Gly	Суз	Thr	Thr	Cys 4170	Thr	Суз	Ala
Gly	Gly 4175	Gly	Cys	Gly	Thr	Thr 4180	Thr	Thr	Ala	Thr	Gly 4185	Gly	Суз	Gly
Gly	Gly 4190	Thr	Cys	Thr	Gly	Cys 4195	Thr	Ala	Thr	Gly	Thr 4200	Gly	Gly	Thr
Gly	Cys 4205	Thr	Ala	Thr	Cys	Thr 4210	Gly	Ala	CAs	Thr	Thr 4215	Thr	Thr	Thr

A-743 PCT.ST25.txt

Gly	Cys 4220	Thr	Gly	Thr	Thr	Cys 4225	Ala	Gly	Cys	Ala	Gly 4230	Thr	Thr	Cys
Cys	Thr 4235	Gly	Cys	Cys	Cys	Thr 4240	Cys	Thr	Gly	Ala	Thr 4245	Thr	Thr	Thr
Cys	Cys 4250	Ala	Gly	Thr	Сув	Thr 4255	Gly	Ala	Сув	Сув	Ala 4260	Сув	Thr	Thr
Cys	Gly 4265	Gly	Ala	Thr	Thr	Ala 4270	Thr	Суз	Cys	Cys	Gly 4275	Thr	Gly	Ala
Cys	Ala 4280	Gly	Gly	Thr	Cys	Ala 4285	Thr	Thr	Суз	Ala	Gly 4290	Ala	Cys	Thr
Gly	Gly 4295	Cys	Thr	Ala	Ala	Thr 4300	Gly	Cys	Ala	Cys	Cys 4305	Cys	Ala	Gly
Thr	Ala 4310	Ala	Gly	Gly	Cys	Ala 4315	Gly	Cys	Gly	Gly	Thr 4320	Ala	Thr	Cys
Ala	Thr 4325	Cys	Ala	Ala	Cys	Ala 4330	Gly	Gly	Cys	Thr	Thr 4335	Ala	Cys	Cys
Cys	Gly 4340	Thr	Cys	Thr	Thr	Ala 4345	Cys	Thr	Gly	Thr	Cys 4350	Gly	Ala	Ala
Gly	Ala 4355	Cys	Gly	Thr	Gly	Cys 4360	Gly	Thr	Ala	Ala	Cys 4365	Gly	Thr	Ala
Thr	Gly 4370	Cys	Ala	Thr	Gly	Gly 4375	Thr	Сув	Thr	Cys	Cys 4380	Cys	Cys	Ala
Thr	Gly 4385	Cys	Gly	Ala	Gly	Ala 4390	Gly	Thr	Ala	Gly	Gly 4395	Gly	Ala	Ala
Cys	Thr 4400	Gly	Cys	Cys	Ala	Gly 4405	Gly	Cys	Ala	Thr	Cys 4410	Ala	Ala	Ala
Thr	Ala 4415	Ala	Ala	Ala	Cys	Gly 4420	Ala	Ala	Ala	Gly	Gly 4425	Cys	Thr	Cys
Ala	Gly 4430	Thr	Cys	Gly	Ala	Ala 4435	Ala	Gly	Ala	Cys	Thr 4440	Gly	Gly	Gly
Cys	Сув 4445	Thr	Thr	Thr	Cys	Gly 4450	Thr	Thr	Thr	Thr	Ala 4455	Thr	Cys	Thr
Gly	Thr 4460	Thr	Gly	Thr	Thr	Thr 4465	Gly		Cys		Gly 4470	Thr	Gly	Ala

A-743 PCT.ST25.txt

Ala	Cys 4475	Gly	Cys	Thr	Cys	Thr 4480	Сув	Сув	Thr	Gly	Ala 4485	Gly	Thr	Ala
Gly	Gly 4490	Ala	Cys	Ala	Ala	Ala 4495	Thr	Cys	Cys	Gly	Cys 4500	Cys	Gly	G1y
Gly	Ala 4505	Gly	Сув	Gly	Gly	Ala 4510	Thr	Thr	Thr	Gly	Ala 4515	Ala	Cys	Gly
Thr	Thr 4520	Gly	Cys	Gly	Ala	Ala 4525	Gly	Cys	Ala	Ala	Cys 4530	Gly	Gly	Cys
Cys	Cys 4535	Gly	Gly	Ala	Gly	Gly 4540	Gly	Thr	Gly	Gly	Cys 4545	Gly	Gly	Gly
Сув	Ala 4550	Gly	Gly	Ala	Cys	Gly 4555	Cys	Сув	Cys	Gly	Cys 4560	Cys	Ala	Thr
Ala	Ala 4565	Ala	Сув	Thr	Gly	Cys 4570	Сув	Ala	Gly	Gly	Cys 4575	Ala	Thr	Cys
Ala	Ala 4580	Ala	Thr	Thr	Ala	Ala 4585	Gly	Cys	Ala	Gly	Ala 4590	Ala	Gly	Gly
Cys	Cys 4595	Ala	Thr	Сув	Cys	Thr 4600	Gly	Ala	Сув	Gly	Gly 4605	Ala	Thr	Gly
Gly	Cys 4610	Сув	Thr	Thr	Thr	Thr 4615	Thr	Gly	Сув	Gly	Thr 4620	Thr	Thr	Cys
Thr	Ala 4625	Cys	Ala	Ala	Ala	Cys 4630	Thr	Cys	Thr	Thr	Thr 4635	Thr	Gly	Thx
Thr	Thr 4640	Ala	Thr	Thr	Thr	Thr 4645	Thr	Cys	Thr	Ala	Ala 4650	Ala	Thr	Ala
Сув	Ala 4655	Thr	Thr	Cys	Ala	Ala 4660	Ala	Thr	Ala	Thr	Gly 4665	Gly	Ala	Cys
Gly	Thr 4670	Cys	Gly	Thr	Ala	Cys 4675	Thr	Thr	Ala	Ala	Cys 4680	Thr	Thr	Thr
Thr	Ala 4685	Ala	Ala	Gly	Thr	Ala 4690	Thr	Gly	Gly	Gly	Cys 4695	Ala	Ala	Thr
Cys	Ala 4700	Ala	Thx	Thr	Gly	Cys 4705	Thr	Cys	Cys	Thr	Gly 4710	Thr	Thr	Ala
Ala	Ala 4715	Ala	Thr	Thr	Gly	Cys 4720	Thr		Thr		Gly 4725	Ala	Ala	Ala

A-743 PCT.ST25.txt

Thr	Ala 4730	Cys	Thr	Thr	Thr	Gly 4735	Gly	Суз	Ala	Gly	Cys 4740	Gly	Gly	Thr
Thr	Thr 4745	Gly	Thr	Thr	Gly	Thr 4750	Ala	Thr	Thr	Gly	Ala 4755	Gly	Thr	Thr
Thr	Суз 4760	Ala	Thr	Thr	Thr	Gly 4765	Cys	Gly	Сув	Ala	Thr 4770	Thr	Gly	Gly
Thr	Thr 4775	Ala	Ala	Ala	Thr	Gly 4780	Gly	Ala	Ala	Ala	Gly 4785	Thr	Gly	Ala
Cys	Cys 4790	Gly	Thr	Gly	Cys	Gly 4795	Суз	Thr	Thr	Ala	Cys 4800	Thr	Ala	Суз
Ala	Gly 4805	Cys	Сув	Thr	Ala	Ala 4810		Ala	Thr	Thr	Thr 4815	Thr	Thr	Gly
Ala	Ala 4820	Ala	Thr	Ala	Thr	Cys 4825	Суз	Сув	Ala	Ala	Gly 4830	Ala	Gly	Суз
Thr	Thr 4835	Thr	Thr	Thr	Сув	Cys 4840	Thr	Thr	Сув	Gly	Cys 4845	Ala	Thr	Gly
Суз	Cys 4850	Cys	Ala	Сув	Gly	Cys 4855	Thr	Ala	Ala	Ala	Cys 4860	Ala	Thr	Thr
Сув	Thr 4865	Thr	Thr	Thr	Thr	Cys 4870		Суз	Thr	Thr	Thr 4875	Thr	Gly	Gly
Thr	Thr 4880	Ala	Ala	Ala	Thr	Cys 4885	Gly	Thr	Thr	Gly	Thr 4890	Thr	Thr	Gly
Ala	Thr 4895	Thr	Thr	Ala	Thr	Thr 4900	Ala	Thr	Thr	Thr	Gly 4905	Cys	Thr	Ala
Thr	Ala 4910	Thr	Thr	Thr	Ala	Thr 4915	Thr	Thr	Thr	Thr	Сув 4920	Gly	Ala	Thr
Ala	Ala 4925	Thr	Thr	Ala	Thr	Cys 4930	Ala	Ala	Cys	Thr	Ala 4935	Gly	Ala	Gly
Ala	Ala 4940	Gly	Gly	Ala	Ala	Cys 4945	Ala	Ala	Thr	Thr	Ala 4950	Ala	Thr	Gly
Gly	Thr 4955	Ala	Thr	Gly	Thr	Thr 4960	Суз	Ala	Thr	Ala	Cys 4965	Ala	Сув	Gly
Cys	Ala 4970	Thr	Gly	Thr	Ala	Ala 4975	Ala				Ala 4980	Ala	Ala	Суз
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A-743 PCT.ST25.txt

Thr	Ala 4985	Thr	Суз	Thr	Ala	Thr 4990	Ala	Thr	A1a	G1y	Thr 4995	Thr	Gly	Thr
Cys	Thr 5000	Thr	Thr	Сув	Thr	Cys 5005	Thr	G1y	Ala	Ala	Thr 5010	Gly	Thr	Gly
Cys	A1a 5015	A1a	Ala	A1a	Cys	Thr 5020	Ala	Ala	G1y	Суз	Ala 5025	Thr	Thr	Cys
Cys	Gly 5030	Ala	Ala	Gly	Cys	Cys 5035	Ala	Thr	Thr	Ala	Thr 5040	Thr	Ala	Gly
Cys	A1a 5045	Gly	Thr	Ala	Thr	Gly 5050	Ala	Ala	Thr	Ala	G1y 5055	G1y	Gly	A1a
Ala	Ala 5060	Cys	Thr	Ala	Ala	A1a 5065	Cys	Cys	Cys	Ala	Gly 5070	Thr	G1y	A1a
Thr	Ala 5075	Ala	Gly	Ala	Cys	Cys 5080	Thr	G1y	Ala	Thr	Gly 5085	Ala	Thr	Thr
	Cys 5090					5095					5100			
	A1a 5105					5110					5115			
	Ala 5120					5125					5130			
	Thr 5135					5140					Thr 5145			
	Ala 5150					5155					Gly 5160			
	Ala 5165													
	A1a 5180					5185					5190			
	A1a 5195					5200					5205			
	Ala 5210					5215					5220			
Ala	Thr 5225	Thr	Gly	Суз	Cys	Thr 5230	Cys		Ala	Thr	Thr 5235	Thr	Thr	Thr

A-743 PCT.ST25.txt

Thr Ala 5240		Gly	Gly	Thr	Ala 5245		Thr	Thr	Ala	Thr 5250		Сув	Ala
Gly Ala 5255	Ala	Thr	Thr	Gly	Ala 5260	Ala	Ala	Thr	Ala	Thr 5265	Cys	Ala	Gly
Ala Thr 5270	Thr	Thr	Ala	Ala	Cys 5275	Cys	Ala	Thr	Ala	Gly 5280	Ala	Ala	Thr
Gly Ala 5285	Gly	Gly	Ala	Thr	Ala 5290	Ala	Ala	Thr	Gly	Ala 5295	Thr	Сув	Gly
Cys Gly 5300	Ala	Gly	Thr	Ala	Ala 5305	Ala	Thr	Ala	Ala	Thr 5310	Ala	Thr	Thr
Cys Ala 5315	Cys	Ala	Ala	Thr	Gly 5320	Thr	Ala	Cys	Cys	Ala 5325	Thr	Thr	Thr
Thr Ala 5330		Thr	Сла	Ala	Thr 5335		Thr	Cys	Ala	Gly 5340	Ala	Thr	Ala
Ala Gly 5345	Cys	Ala	Thr	Thr	Gly 5350	Ala	Thr	Thr	Ala	Ala 5355	Thr	Ala	Thr
Cys Ala 5360	Thr	Thr	Ala	Thr	Thr 5365	Gly	Сув	Thr	Thr	Cys 5370	Thr	Ala	Сув
Ala Gly 5375	Gly	Cys	Thr	Thr	Thr 5380	Ala	Ala	Thr	Thr	Thr 5385	Thr	Ala	Thr
Thr Ala 5390	Ala	Thr	Thr	Ala	Thr 5395	Thr	Сув	Thr	Gly	Thr 5400	Ala	Ala	Gly
Thr Gly 5405	Thr	Cys	Gly	Thr	Cys 5410		Gly	Cys	Ala	Thr 5415	Thr	Thr	Ala
Thr Gly 5420	Thr	Сув	Thr	Thr	Thr 5425	Cys	Ala	Thr	Ala	Cys 5430	Cys	Сув	Ala
Thr Cys 5435	Thr	Cys	Thr	Thr	Thr 5440	Ala	Thr	Cys	Cys	Thr 5445	Thr	Ala	Cys
Cys Thr 5450	Ala	Thr	Thr	Gly	Thr 5455	Thr	Thr	Gly	Thr	Cys 5460	Gly	Сув	Ala
Ala Gly 5465		Thr	Thr	Thr	Gly 5470	Cys	Gly	Thr	Gly	Thr 5475	Thr	Ala	Thr
Ala Thr 5480		Thr	Cys	Ala	Thr 5485	Thr		Ala		Ala 5490	Сув	Gly	Gly

A-743 PCT.ST25.txt

Thr	Ala 5495	Ala	Thr	Ala	Gly	A1a 5500	Thr	Thr	Gly	Ala	Cys 5505	Ala	Thr	Thr
Thr	Gly 5510	Ala	Thr	Thr	Cys	Thr 5515	Ala	Ala	Thr	Ala	Ala 5520	Ala	Thr	Thr
Gly	Gly 5525	Ala	Thr	Thr	Thr	Thr 5530		Gly	Thr	Cys	Ala 5535	Cys	Ala	Cys
Thr	Ala 5540		Thr	Ala	Thr	Ala 5545	Thr	Cys	Gly	Cys	Thr 5550		Gly	Ala
Ala	Ala 5555	Thr	Ala	Cys	Ala	Ala 5560	Thr	Thr	Gly	Thr	Thr 5565	Thr	Ala	Ala
Cys	Ala 5570	Thr	Ala	Ala	Gly	Thr 5575	Ala	Cys	Cys	Thr	Gly 5580	Thr	Ala	Gly
Gly	Ala 5585	Thr	Сув	Gly	Thr	Ala 5590	Cys	Ala	Gly	Gly	Thr 5595	Thr	Thr	Ala
Cys	Gly 5600	Cys	Ala	Ala	Gly	Ala 5605	Ala	Ala	Ala	Thr	Gly 5610	Gly	Thr	Thr
Thr	Gly 5615	Thr	Thr	Ala	Thr	Ala 5620	Gly	Thr	Cys	Gly	Ala 5625	Thr	Thr	Ala
Ala	Thr 5630	Cys	Gly	Ala	Thr	Thr 5635	Thr	Gly	Ala	Thr	Thr 5640	Сув	Thr	Ala
Gly	Ala 5645	Thr	Thr	Thr	Gly	Thr 5650	Thr	Thr	Thr	Ala	Ala 5655	Cys	Thr	Ala
Ala	Thr 5660	Thr	Ala	Ala	Ala	Gly 5665	Gly	Ala	Gly	Gly	Ala 5670	Ala	Thr	Ala
Ala	Cys 5675	Ala	Thr	Ala	Thr	Gly 5680	Ala	Thr	Cys	Gly	Cys 5685	Thr	Cys	Cys
Ala	Cys 5690	Cys	Ala	Thr	Gly	Cys 5695	Ala	Cys	Cys	Ala	Gly 5700	Thr	Gly	Ala
Gly	Ala 5705	Ala	Gly	Cys	Ala	Thr 5710	Thr	Ala	Thr	Gly	Ala 5715	Gly	Cys	Ala
Thr	Cys 5720	Thr	Gly	Gly	Gly	Ala 5725	Cys	Gly	G1y	Thr	Gly 5730	Cys	Thr	G1y
Thr	Ala 5735	Ala	Cys	Ala	Ala	Ala 5740	Thr		Thr		Ala 5745	Ala	Cys	Суз

A-743 PCT.ST25.txt

	GTĀ	Ala	Ala	Ala	Gly 5755	Thr	Ala	Cys	Ala	Thr 5760	Gly	Thr	Cys
Thr 5765	Cys	Thr	Ala	Ala	Ala 5770	Thr	Gly	Cys	Ala	Cys 5775	Thr	Ala	Cys
Ala 5780	Cys	Cys	Thr	Cys	Thr 5785	Gly	Ala	Cys	Ala	Gly 5790	Thr	Gly	Thr
Thr 5795	Gly	Thr	Cys	Thr	Gly 5800	Cys	Cys	Cys	Thr	Gly 5805	Thr	Gly	Gly
Cys 5810	Cys	Gly	Gly	Ala	Thr 5815	Gly	Ala	Ala	Thr	Ala 5820	Cys	Thr	Thr
Gly 5825	Ala	Thr	Ala	Gly	Cys 5830	Thr	Gly	Gly	Ala	Ala 5835	Thr	Gly	Ala
Gly 5840	Ala	Ala	Gly	Ala	Thr 5845	Ala	Ala	Ala	Thr	Gly 5850	Сув	Thr	Thr
Cys 5855	Thr	Gly	Cys	Ala	Thr 5860	Ala	Ala	Ala	Gly	Thr 5865	Thr	Thr	Gly
Gly 5870	Ala	Thr	Ala	Cys	Ala 5875	Gly	Gly	Cys	Ala	Ala 5880	Gly	Gly	Cys
Cys 5885	Thr	Gly	Gly	Thr	Gly 5890	Gly	Cys	Cys	Gly	Thr 5895	Gly	Gly	Thr
5885					Gly 5890 Cys 5905					5895			
5885 Gly 5900	Cys	Cys	Gly	Gly	5890 Cys	Ala	Ala	Cys	Ala	5895 Gly 5910	Thr	Ala	Cys
5885 Gly 5900 Ala 5915	Cys Cys	Cys Cys	Gly Cys	Gly Cys	5890 Cys 5905 Cys	Ala Cys	Ala Gly	Cys Gly	Ala Cys	5895 Gly 5910 Gly 5925	Thr Cys	Ala Thr	Cys Gly
Gly 5900 Ala 5915 Gly 5930	Cys Cys	Cys Cys Gly	Gly Cys Thr	Gly Cys Gly	5890 Cys 5905 Cys 5920 Cys	Ala Cys Ala	Ala Gly Cys	Cys Gly Gly	Ala Cys Gly	Gly 5910 Gly 5925 Cys 5940	Thr Cys Thr	Ala Thr Gly	Cys Gly Gly
Gly 5900 Ala 5915 Gly 5930 Thr 5945	Cys Cys Cys Ala	Cys Gly Cys	Gly Cys Thr	Gly Cys Gly Ala	Cys 5905 Cys 5920 Cys 5935	Ala Cys Ala Thr	Ala Gly Cys Gly	Cys Gly Gly Gly	Ala Cys Gly Ala	Gly 5910 Gly 5925 Cys 5940 Gly 5955	Thr Cys Thr	Ala Thr Gly Cys	Cys Gly Gly Ala
Gly 5900 Ala 5915 Gly 5930 Thr 5945 Gly 5960	Cys Cys Cys Ala	Cys Gly Cys	Gly Cys Thr Cys	Gly Cys Gly Ala	Cys 5905 Cys 5920 Cys 5935 Cys 5950	Ala Cys Ala Thr	Ala Gly Cys Gly	Gly Gly Gly	Ala Cys Gly Ala	Gly 5925 Cys 5940 Gly 5955 Gly 5955	Thr Cys Thr Cys	Ala Thr Gly Cys	Cys Gly Gly Ala Gly
	5780 Thr 5795 Cys 5810 Gly 5825 Gly 5840 Cys 5855	5780 Thr Gly 5795 Cys Cys Gly Ala 5825 Cly Ala Cys Thr 5855 Cys Ala	Thr Gly Thr 5795 Cys Gly 5810 Cys Gly Ala Thr 5825 Thr Gly 619 Ala Thr 5825 Thr Gly 619 Ala Thr 5855 Thr Gly 619 Ala Thr	Thr Gly Thr Cys 5795 Cys Gly Gly 5810 Cys Gly Gly Gly Ala Thr Ala 5840 Ala Ala Gly 5855 Thr Gly Cys 6855 Cly Ala Thr Ala	Thr Gly Thr Cys Thr 5795 Cys Gly Gly Ala 5810 Cys Gly Gly Ala Gly 5825 Gly Ala Ala Gly Ala 5855 Thr Gly Cys Ala 5855	5785 Thr Gly Thr Cys Thr Gly 5795 Cys Cys Gly Gly Ala Thr 5815 Gly Ala Thr Ala Gly Cys 5825 Gly Ala Ala Gly Ala Thr 5845 Cys Thr Gly Cys Ala Thr 5866 Gly Ala Thr Ala Cys Ala	5780 5785 Thr Gly Thr Cys Thr Gly Cys Cys Gly Gly Ala Thr Gly S810 Gly Ala Thr Ala Gly Cys Thr S825 Gly Ala Ala Gly Ala Thr Ala Shado Cys Thr Gly Cys Ala Thr S855 Gly Ala Thr Ala Cys Ala Gly Ala Gly Ala Thr Ala S855	5780 Thr Gly Thr Cys Thr Gly Cys Cys 5800 Cys Cys Gly Gly Ala Thr Gly Ala 5810 Gly Ala Thr Ala Gly Cys Thr Gly 5825 Gly Ala Ala Gly Ala Thr Ala Ala 5845 Cys Thr Gly Cys Ala Thr Ala Ala 5855 Gly Ala Thr Ala Cys Ala Gly Gly Gly Ala Thr Ala Cys Ala Gly Gly	5788 Thr Gly Thr Cys Thr Gly Cys Cys Cys Cys Cys Cys Gys Gly Gly Ala Thr Gly Ala Ala S810 Gly Ala Thr Ala Gly Cys Thr Gly Gly S825 Gly Ala Ala Gly Ala Thr Ala Ala Ala Ala S855 Cys Thr Gly Cys Ala Thr Ala Ala Ala S855 Gly Ala Thr Ala Cys Ala Gly Gly Cys Gly Ala Thr Ala Ala S855	5785 Thr Gly Thr Cys Thr Gly Cys Cys Cys Thr 5795 Cys Cys Gly Gly Ala Thr Gly Ala Ala Thr 5810 Gly Ala Thr Ala Gly Cys 5830 Gly Ala Ala Gly Ala Thr Ala Ala Ala Thr 5845 Cys Thr Gly Cys Ala Thr Ala Ala Ala Cly 5855 Cys Thr Gly Cys Ala Thr Ala Ala Ala Cly 5855 Gly Ala Thr Ala Cys Ala Gly Gly Cys Ala	5780 5785 5790 Thr Gly Thr Cys Thr Gly Cys Cys Cys Thr Gly 5805 Cys Cys Gly Gly Ala Thr 5810 Gly Ala Ala Thr Ala 5820 Gly Ala Thr Ala Gly Cys Thr Gly Gly Ala Ala Thr Ala 5825 Gly Ala Ala Gly Ala Thr 5845 Cys Thr Gly Cys Ala Thr 5865 Gly Ala Ala Ala Gly Ala Thr 5865 Cys Thr Gly Cys Ala Thr 5865 Gly Ala Thr Ala Cys Ala Gly Gly Cys Ala Ala	5780 5785 5790 Thr Gly Thr Cys Thr Gly Cys Cys Cys Thr Gly Thr 5795 Cys Cys Gly Gly Ala Thr Gly Gly Ala Ala Thr Ala Cys 5810 Gly Ala Thr Ala Gly Cys Thr Gly Gly Ala Ala Thr 5825 Gly Ala Ala Gly Ala Thr Ala Gly Cys Thr Gly Gly Ala Ala Thr 5835 Cys Thr Gly Cys Ala Thr Ala Gly Ala Ala Ala Thr Gly Cys 5840 Cys Thr Gly Cys Ala Thr 5865 Gly Ala Ala Ala Cys Ala Gly Gly Cys Ala Ala Gly Thr 5855 Gly Ala Thr Ala Cys Ala Gly Gly Cys Ala Ala Gly Thr 5865	Cys Gly Thr Cys Thr Gly 5800 Cys Cys Cys Thr Gly 5805 Thr Gly 5805 Cys Gly Gly Ala Thr 5815 Gly Ala Ala Thr Ala Cys Thr Gly 5825 Thr Gly Ala Ala Gly Ala Thr 5845 Ala Ala Ala Gly Cys Thr 5855 Thr Gly Cys Ala Thr Ala Cys Ala Gly Gly Ala Ala Cys Ala Gly Gly Cys Ala Ala Gly Gly Gly Ala Ala Gly Gly Gly Ala Ala Gly Ala Cys Ala Gly Gly Cys Ala Ala Gly Gly Cys Ala Ala Gly Gly

A-743 PCT.ST25.txt

Gly	Gly 6005	Gly	Cys	Gly	Cys	Cys 6010	Сув	Ala	Gly	Суз	Ala 6015	Сув	Суз	Cys
Gly	Thr 6020	Thr	Gly	Сув	Ala	Gly 6025	Cys	Thr	Cys	Ala	Ala 6030	Сув	Ala	Ala
Gly	Gly 6035	Ala	Cys	Ala	Суз	Ala 6040	Gly	Thr	Gly	Thr	Gly 6045	Cys	Ala	Ala
Ala	Cys 6050	Cys	Thr	Thr	Gly	Cys 6055	Cys	Thr	Thr	Gly	Cys 6060	Ala	Gly	Gly
Cys	Thr 6065	Ala	Cys	Thr	Thr	Cys 6070	Thr	Cys	Thr	Gly	Ala 6075	Thr	Gly	Cys
Cys	Thr 6080	Thr	Thr	Thr	Cys	Cys 6085	Thr	Cys	Cys	Ala	Суз 6090	Gly	Gly	Ala
Cys	Ala 6095	Ala	Ala	Thr	Gly	Cys 6100	Ala	Gly	Ala	Cys	Cys 6105	Cys	Thr	Gly
Gly	Ala 6110	Cys	Cys	Ala	Ala	Cys 6115	Thr	Gly	Thr	Ala	Cys 6120	Суз	Thr	Thr
Cys	Cys 6125	Thr	Thx	Gly	Gly	Ala 6130	Ala	Ala	Gly	Ala	Gly 6135	Ala	Gly	Thr
Ala	Gly 6140	Ala	Ala	Cys	Ala	Thr 6145	Cys	Ala	Thr	Gly	Gly 6150	Gly	Ala	Cys
Ala	Gly 6155	Ala	Gly	Ala	Ala	Ala 6160	Thr	Сув	Cys	Gly	Ala 6165	Thr	Gly	Thr
Gly	Gly 6170	Thr	Thr	Thr	Gly	Cys 6175	Ala	Gly	Thr	Thr	Cys 6180	Thr	Thr	Cys
Thr	Cys 6185	Thr	Gly	Cys	Cys	Ala 6190	Gly	Cys	Thr	Ala	Gly 6195	Ala	Ala	Ala
Ala	Cys 6200	Сув	Ala	Cys	Cys	Ala 6205	Ala	Ala	Thr	Gly	Ala 6210	Ala	Cys	Cys
Cys	Cys 6215	Ala	Thr	Gly	Thr	Thr 6220	Thr	Ala	Cys	Gly	Thr 6225	Cys	Gly	Ala
Суз	Ala 6230	Ala	Ala	Ala	Cys	Thr 6235	Cys	Ala	Cys	Ala	Cys 6240	Ala	Thr	G1y
Thr	Cys 6245	Суз	Ala	Cys	Cys	Thr 6250	Thr	Gly	Thr	Cys	Cys 6255	Ala	Gly	Cys
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A-743 PCT.ST25.txt

Thr	Cys 6260	Cys	Gly	Gly	Ala	Ala 6265	Cys	Thr	Сув	Cys	Thr 6270	Gly	Gly	Gly
Gly	Gly 6275	Gly	Ala	Cys	Cys	Gly 6280	Thr	Cys	Ala	Gly	Thr 6285	Cys	Thr	Thr
Cys	Cys 6290	Thr	Cys	Thr	Thr	Cys 6295	Cys	Cys	Cys	Сув	Cys 6300	Ala	Ala	Ala
Ala	Cys 6305	Cys	Cys	Ala	Ala	Gly 6310	Gly	Ala	Cys	Ala	Cys 6315	Cys	Суs	Thr
Сув	Ala 6320	Thr	Gly	Ala	Thr	Cys 6325	Thr	Cys	Cys	Cys	Gly 6330	Gly	Ala	Cys
Cys	Cys 6335	Cys	Thr	Gly	Ala	Gly 6340	Gly	Thr	Cys	Ala	Cys 6345	Ala	Thr	Gly
Cys	Gly 6350	Thr	Gly	Gly	Thr	Gly 6355	Gly	Thr	Gly	Gly	Ala 6360	Суз	Gly	Thr
Gly	Ala 6365	Gly	Cys	Сув	Ala	Cys 6370	Gly	Ala	Ala	Gly	Ala 6375	Cys	Cys	Cys
Thr	Gly 6380	Ala	Gly	Gly	Thr	Cys 6385	Ala	Ala	Gly	Thr	Thr 6390		Ala	Ala
Cys	Thr 6395	Gly	Gly	Thr	Ala	Сув 6400	Gly	Thr	Gly	Gly	Ala 6405	Сув	Gly	Gly
Cys	Gly 6410	Thr	Gly	Gly	Ala	Gly 6415	Gly	Thr	Gly	Cys	Ala 6420	Thr	Ala	Ala
Thr	Gly 6425	Cys	Cys	Ala	Ala	Gly 6430	Ala	Cys	Ala	Ala	Ala 6435	Gly	Cys	Cys
Gly	Cys 6440	Gly	Gly	Gly	Ala	Gly 6445	Gly	Ala	Gly	Cys	Ala 6450	Gly	Thr	Ala
Cys	Ala 6455	Ala	Cys	Ala	Gly	Cys 6460	Ala	Cys	Gly	Thr	Ala 6465	Cys	Сув	Gly
Thr	Gly 6470	Thr	Gly	Gly	Thr	Cys 6475	Ala	Gly	Cys	Gly	Thr 6480	Сув	Сув	Thr
Cys	Ala 6485	Суз	Cys	Gly	Thr	Cys 6490	Cys	Thr	Gly	Cys	Ala 6495	Cys	Cys	Ala
Gly	Gly 6500	Ala	Cys	Thr	Gly	Gly 6505	Cys				Ala 6510	Thr	Gly	Gly
									Page	39				

A-743 PCT.ST25.txt

Cys	Ala 6515	Ala	Gly	Gly	Ala	Gly 6520	Thr	Ala	Cys	Ala	Ala 6525	Gly	Thr	Gly
Cys	Ala 6530	Ala	Gly	Gly	Thr	Cys 6535	Thr	Cys	Сув	Ala	Ala 6540		Ala	Ala
Ala	Gly 6545	Cys	Cys	Cys	Thr	Cys 6550	Cys	Cys	Ala	Gly	Cys 6555	Cys	Cys	Cys
Cys	Ala 6560	Thr	Cys	Gly	Ala	Gly 6565	Ala	Ala	Ala	Ala	Cys 6570	Cys	Ala	Thr
Cys	Thr 6575	Cys	Cys	Ala	Ala	Ala 6580	Gly	Сув	Суз	Ala	Ala 6585	Ala	Gly	Gly
Gly	Cys 6590	Ala	Gly	Cys	Сув	Cys 6595	Суз	Gly	Ala	Gly	Ala 6600	Ala	Суз	Cys
Ala	Cys 6605	Ala	Gly	Gly	Thr	Gly 6610	Thr	Ala	Сув	Ala	Cys 6615	Cys	Сув	Thr
Gly	Cys 6620	Cys	Cys	Cys	Cys	Ala 6625	Thr	Cys	Cys	Cys	Gly 6630	Gly	Gly	Ala
Thr	Gly 6635	Ala	Gly	Cys	Thr	Gly 6640	Ala	Cys	Cys	Ala	Ala 6645	Gly	Ala	Ala
Cys	Cys 6650	Ala	Gly	Gly	Thr	Cys 6655	Ala	Gly	Cys	Cys	Thr 6660	Gly	Ala	Cys
Cys	Thr 6665	Gly	Cys	Cys	Thr	Gly 6670	Gly	Thr	Суз	Ala	Ala 6675	Ala	Gly	Gly
Cys	Thr 6680	Thr	Cys	Thr	Ala	Thr 6685	Cys	Сув	Сув	Ala	Gly 6690	Cys	Gly	Ala
Cys	Ala 6695	Thr	Cys	Gly	Cys	Cys 6700	Gly	Thr	Gly	Gly	Ala 6705	Gly	Thr	Gly
Gly	Gly 6710	Ala	Gly	Ala	Gly	Cys 6715	Ala	Ala	Thr	Gly	Gly 6720	Gly	Суз	Ala
Gly	Cys 6725		Gly	Gly	Ala	Gly 6730		Ala	Cys	Ala	Ala 6735	Cys	Thr	Ala
Сув	Ala 6740	Ala	Gly	Ala	Сув	Cys 6745	Ala	Cys	Gly	Cys	Cys 6750	Thr	Cys	Cys
Cys	Gly 6755	Thr	Gly	Cys	Thr	Gly 6760	Gly	Ala	Cys	Thr	Cys 6765	Суз	Gly	Ala

A-743 PCT.ST25.txt

Cys	Gly 6770	Gly	Cys	Thr	Cys	Cys 6775	Thr	Thr	Cys	Thr	Thr 6780	Cys	Cys	Thr
Cys	Thr 6785	Ala	Cys	Ala	Gly	Cys 6790	Ala	Ala	Gly	Сув	Thr 6795	Cys	Ala	Сув
Cys	Gly 6800	Thr	Gly	Gly	Ala	Cys 6805	Ala	Ala	Gly	Ala	Gly 6810	Cys	Ala	Gly
Gly	Thr 6815	Gly	Gly	Cys	Ala	Gly 6820	Сув	Ala	Gly	Gly	Gly 6825	Gly	Ala	Ala
Cys	Gly 6830	Thr	Cys	Thr	Thr	Cys 6835	Thr	Cys	Ala	Thr	Gly 6840	Cys	Thr	Cys
Cys	Gly 6845	Thr	Gly	Ala	Thr	Gly 6850	Cys	Ala	Thr	Gly	Ala 6855	Gly	Gly	Сув
Thr	Cys 6860		Gly	Сув	Ala	Cys 6865	Ala	Ala	Cys	Сув	Ala 6870	Cys	Thr	Ala
Cys	Ala 6875	Cys	Gly	Cys	Ala	Gly 6880	Ala	Ala	Gly	Ala	Gly 6885	Cys	Cys	Thr
Cys	Thr 6890	Cys	Cys	Cys	Thr	Gly 6895	Thr	Cys	Thr	Сув	Cys 6900	Gly	Gly	Gly
Thr	Ala 6905	Ala	Ala	Thr	Ala	Ala 6910	Thr	Gly	Gly	Ala	Thr 6915	Сув	Cys	Gly
Cys	Gly 6920	Gly	Ala	Ala	Ala	Gly 6925	Ala	Ala	Gly	Ala	Ala 6930	Gly	Ala	Ala
Gly	Ala 6935	Ala	Gly	Ala	Ala	Gly 6940	Ala	Ala	Ala	Gly	Cys 6945	Cys	Cys	Gly
Ala	Ala 6950	Ala	Gly	Gly	Ala	Ala 6955	Gly	Cys	Thr	Gly	Ala 6960	Gly	Thr	Thr
Gly	Gly 6965	Сув	Thr	Gly	Сув	Thr 6970	Gly	Cys	Сув	Ala	Сув 6975	Cys	Gly	Сув
Thr	Gly 6980	Ala	Gly	Cys	Ala	Ala 6985	Thr	Ala	Ala	Сув	Thr 6990	Ala	Gly	Cys
Ala	Thr 6995	Ala	Ala	Cys	Cys	Cys 7000	Сув	Thr	Thr	Gly	Gly 7005	Gly	Gly	Cys
Cys	Thr 7010	Cys	Thr	Ala	Ala	Ala 7015	Cys	Gly	Gly	Gly	Thr 7020	Cys	Thr	Thr

A-743 PCT.ST25.txt

Gly	Ala 7025	Gly	Gly	Gly	Gly	Thr 7030	Thr	Thr	Thr	Thr	Thr 7035	Gly	Cys	Thr
Gly	Ala 7040	Ala	Ala	Gly	Gly	Ala 7045	G1y	Gly	Ala	Ala	Cys 7050	Cys	Gly	Cys
Thr	Cys 7055	Thr	Thr	Cys	Ala	Cys 7060	Gly	Cys	Thr	Cys	Thr 7065	Thr	Cys	Ala
Cys	Gly 7070	Cys	Gly	Gly	Ala	Thr 7075	Ala	Ala	Ala	Thr	Ala 7080	Ala	Gly	Thr
Ala	Ala 7085	Cys	Gly	Ala	Thr	Cys 7090	Cys	Gly	Gly	Thr	Cys 7095	Cys	Ala	Gly
Thr	Ala 7100	Ala	Thr	Gly	Ala	Cys 7105	Cys	Thr	Cys	Ala	Gly 7110	Ala	Ala	Cys
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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt
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                                                                      780
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                                                                       840
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                                                                      900
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                                                                      960
aggattttcg cctgctgggg caaaccagcg tggaccgctt gctgcaactc tctcagggcc
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                                                                      1080
egeccaatac gcaaacegce teteceegeg egttggeega tteattaatg cagetggeac
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<222> (1, 2, 3, 13)..(14) 
<223> Xaa (Pos1,2,3,13,14) are each independently absent or amino acid
       residues:
<220>
<221> misc_feature
<222> (6)..(6)
<223> Xaa (Pos6) is an amino acid residue; Xaa (Pos9) is a basic or hyd
       rophobic residue:
<220>
<221> misc_feature
<222> (12)..(12)
<223> Xaa (Pos12) is a neutral hydrophobic residue.
<400> 100
Xaa Xaa Xaa Cys Asp Xaa Leu Thr Xaa Xaa Cys Xaa Xaa Xaa
<210> 101
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<212> PRT
<213> Artificial Sequence
<220>
<223> Modulators of TALL-1
<220>
<221> misc_feature
\langle 222 \rangle (1, \overline{2}, 3, 12 and)..(13)
<223> Xaa (Pos1,2,3,12,13) are each independently absent or amino acid
```

A-743 PCT.ST25.txt

residues; <220> <221> misc feature <222> (5 and)..(8)
<223> Xaa (Pos5,8) is a neutral hydrophobic residue; Xaa (Pos10) is an acidic residue; <220> <221> misc feature <222> (14)..(14) <223> Xaa (Pos14) is absent or is an amino acid residue. <400> 101 Xaa Xaa Xaa Cys Xaa Pro Phe Xaa Trp Xaa Cys Xaa Xaa Xaa <210> 102 <211> 14 <212> PRT <213> Artificial Sequence <220> <223> Modulator of TALL-1 <220> <221> misc_feature <222> (1, 2, 3, 12, 13 and)..(14) <223> Xaa (Pos1,2,3,12,13,14) are each independently absent or amino ac id residues: <220> <221> misc_feature
<222> (6 and)..(7)
<223> Xaa (Pos6,7) is a hydrophobic residue; <220> <221> misc feature <222> (10)..(10) <223> Xaa (Pos10) is an acidic or polar hydrophobic residue. <400> 102 Xaa Xaa Xaa Xaa Trp Xaa Xaa Trp Gly Xaa Xaa Xaa Xaa Xaa <210> 103 <211> 14 <212> PRT <213> Artificial Sequence <220> <223> Modulator of TALL-1 <220> <221> misc_feature

Page 64

<223> Xaa (Posl) is absent or is an amino acid residue;

<222> (1)..(1)

A-743 PCT.ST25.txt

```
<220>
<221> misc_feature
<222> (2 and)..(14)
<223> Xaa (Pos2,14) is a neutral hydrophobic residue;
<220>
<221> misc feature
<222> (3 and)..(10)
<223> Xaa (Pos3,10) is an amino acid residue;
<220>
<221> misc_feature
<222> (5, 6, 7, 8, 12 and)..(13)
<223> Xaa (Pos5,6,7,8,12,13) are each independently amino acid residues
<220>
<221> misc_feature
<222> (9)..(9)
<223> Xaa (Pos9) is an acidic residue.
<400> 103
Xaa Xaa Xaa Cys Xaa Xaa Xaa Xaa Xaa Cys Xaa Xaa Xaa
<210> 104
<211> 18
<212> PRT
<213> Artificial Sequence
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<223> Modulator of TALL-1
<220>
<221> misc_feature
<222> (1, 2, 12, 13, 16, 17 and)..(18)
<223> Xaa (Pos1,2,12,13,16,17,18) are each independently absent or amin
       o acid residues;
<220>
<221> misc_feature
<222> (3)..(3)
<223> Xaa (Pos3) is an acidic or amide residue;
<220>
<221> misc_feature
<222> (5 and)..(8)
<223> Xaa (Pos5,8) is an amino acid residue;
<220>
<221> misc_feature
<222> (6)..(6)
<223> Xaa (Pos6) is an aromatic residue;
<220>
<221> misc_feature
<222> (11)..(11)
```

```
A-743 PCT.ST25.txt
<223> Xaa (Pos11) is a basic residue;
<220>
<221> misc_feature
<222> (14)..(14)
<223> Xaa (Pos14) is a neutral hydrophobic residue.
<400> 104
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Xaa Xaa
<210> 105
<211> 18
<212> PRT
<213> Artificial Sequence
<220>
<223> Modulator of TALL-1
<220>
<221> misc_feature
<222> (1, 2 and)..(3)
<223> Xaa (Pos1,2,3) are each independently absent or amino acid residu
        es:
<220>
<221> misc_feature
<222> (5, 7, 14 and)..(16)
<223> Xaa (Pos5,7,14,16) is an amino acid residue;
<220>
<221> misc_feature
<222> (10)..(10)
<223> Xaa (Pos10) is a basic residue;
<220>
<221> misc_feature
<222> (11 and)..(12)
<223> Xaa (Pos11,12) are each independently amino acid residues;
<220>
<221> misc_feature
<222> (13 and)..(17)
<223> Xaa (Pos13,17) is a neutral hydrophobic residue;
<220>
<221> misc_feature
       (18) . . (18)
<223> Xaa (Pos18) is an amino acid residue or is absent.
<400> 105
```

Xaa Xaa Cys Xaa Asp Xaa Leu Thr Xaa Xaa Xaa Xaa Cys Xaa Page 66

```
A-743 PCT.ST25.txt
1
                   5
                                                                  15
                                          10
Xaa Xaa
<210> 106
<211> 18
<212> PRT
<213> Artificial Sequence
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<223> Modulator of TALL-1
<220>
2221> misc_feature
4221> (1, 2, 3, 16, 17 and)..(18)
4223> Xa (Posl.2.5.16,17,18) are each independently absent or amino ac
        id residues;
<220>
<221> misc_feature
<222> (5, 6, 7, 10, 13 and)..(14) 
<223> Xaa (Pos5,6,7,10,13,14) are each independently amino acid residue
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Kaa Xaa Xaa Cys Xaa Xaa Xaa Trp Asp Xaa Leu Thr Xaa Xaa Cys Xaa
                                          10
Xaa Xaa
<210> 107
<210   10/
<211>   18
<212>   PRT
<213>   Artificial Sequence
<220>
<223> Modulator of TALL-1
<220>
<221> misc_feature
<222> (1,2,3,15,16,17)..(18)
<223> Xaa (Pos1,2,3,15,16,17,18) are each independently absent or amino
         acid residues;
<220>
<221> misc_feature
<222> (5, 6, 7, 9 and)..(13) 
<223> Xaa (Pos 5,6,7,9 13) are each independently amino acid residues;
<220>
<221> misc_feature
<222>
        (11)..(11)
<223> Xaa (Pos 11) is T or I; and
```

Page 67

<400> 107

```
A-743 PCT.ST25.txt
Xaa Xaa Xaa Cys Xaa Xaa Xaa Asp Xaa Leu Xaa Lys Xaa Cys Xaa Xaa
Xaa Xaa
<210> 108
<211> 4
<212> PRT
<213> Artificial Sequence
<220>
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<221> misc_feature
<222> (2)..(2)
<223> X at (Pos 2) is an amino acid residue
<220>
<221> misc_feature
<222> (4)..(4)
<223> X at (Pos 4) is threonyl or isoleucyl
<400> 108
Asp Xaa Leu Xaa
<210> 109
<211> 14
<212> PRT
<213> Artificial Sequence
<220>
<223> Modulator of TALL-1
<22.0>
e of X1, X2,
                                    and X3 preferred to be C when one of X12.
X13, an
      d X14 is C):
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<221> misc_feature
<222> (5)..(5)
<223> X at (Pos 5) is W, Y, or F (W preferred);
<220>
<220>
<221> misc_feature
<222> (9)..(9)
<223> X at (Pos 9) is T or I (T preferred);
```

A-743 PCT.ST25.txt

```
<220>
<220>
<221> misc_feature
<222> (12)...(12) <223> X at (Pos 12) is C, a neutral hydrophobic residue, or a basic res
       idue (W. C. or R
                                         preferred):
<220>
<221> misc_feature
<222> (13)..(13)
<223> X at (Post 13) is C, a neutral hydrophobic residue or is absent
       (V preferred);
<220>
<221> misc_feature
<222> (14)..(14)
<223> X at (Pos 14) is any amino acid residue or is absent.
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                                     1.0
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Gly Gly Gly Val Asp Lys Thr His Thr Cys Pro Pro Cys Pro Ala
Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe Pro Pro Lys Pro
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Page 69

40

35

A-743 PCT.ST25.txt

Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val Thr Cys Val Val

Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe Asn Trp Tyr Val

Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln

Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr Val Leu His Gln

Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val Ser Asn Lys Ala 115 120 125

Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala Lys Gly Gln Pro
130 135 140

Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg Asp Glu Leu Thr

Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly Phe Tyr Pro Ser

Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro Glu Asn Asn Tyr 180

Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser Phe Phe Leu Tyr

Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln Gly Asn Val Phe

Ser Cys Ser Val Met His Glu Ala Leu His Asn His Tyr Thr Gln Lys

Ser Leu Ser Leu Ser Pro Gly Lys

<210> 112

<220> <223> TALL-1 inhibitory peptibodies

<400> 112

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1 5 10 15

Gly Gly Gly Val Asp Lys Thr His Thr Cys Pro Pro Cys Pro Ala

A-743 PCT.ST25.txt 20

Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe Pro Pro Lys Pro

Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val Thr Cys Val Val

Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe Asn Trp Tyr Val

Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln

Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr Val Leu His Gln

Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val Ser Asn Lys Ala

Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala Lys Gly Gln Pro

Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg Asp Glu Leu Thr

Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly Phe Tyr Pro Ser

Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro Glu Asn Asn Tyr

Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser Phe Phe Leu Tyr

Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln Gly Asn Val Phe 210 220

Ser Cys Ser Val Met His Glu Ala Leu His Asn His Tyr Thr Gln Lys

Ser Leu Ser Leu Ser Pro Gly Lys

<210> 113 <211> 248 <212> PRT <213> Artificial Sequence

<220> <223> TALL-1 inhibitory peptibodies

<400> 113

A-743 PCT.ST25.txt

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Gly	Gly	Gly	Gly 20	Val	Asp	Lys	Thr	His 25	Thr	Cys	Pro	Pro	Cys 30	Pro	Ala
Pro	Glu	Leu 35	Leu	Gly	Gly	Pro	Ser 40	Val	Phe	Leu	Phe	Pro 45	Pro	Lys	Pro
Lys	Asp 50	Thr	Leu	Met	Ile	Ser 55	Arg	Thr	Pro	Glu	Val 60	Thr	Cys	Val	Val
Val 65	Asp	Val	Ser	His	Glu 70	Asp	Pro	Glu	Val	Lys 75	Phe	Asn	Trp	Tyr	Val 80
Asp	Gly	Val	Glu	Val 85	His	Asn	Ala	Lys	Thr 90	Lys	Pro	Arg	Glu	Glu 95	Gln
Tyr	Asn	Ser	Thr 100	Tyr	Arg	Val	Val	Ser 105	Val	Leu	Thr	Val	Leu 110	His	Gln
Asp	Trp	Leu 115	Asn	Gly	Lys	Glu	Tyr 120	Lys	Cys	Lys	Val	Ser 125	Asn	Lys	Ala
Leu	Pro 130	Ala	Pro	Ile	Glu	Lys 135	Thr	Ile	Ser	Lys	Ala 140	Lys	Gly	Gln	Pro
Arg 145	Glu	Pro	Gln	Val	Tyr 150	Thr	Leu	Pro	Pro	Ser 155	Arg	Asp	Glu	Leu	Thr 160
Lys	Asn	Gln	Val	Ser 165	Leu	Thr	Сув	Leu	Val 170	Lys	Gly	Phe	Tyr	Pro 175	Ser
Asp	Ile	Ala	Val 180	Glu	Trp	Glu	Ser	Asn 185	Gly	Gln	Pro	Glu	Asn 190	Asn	Tyr
Lys	Thr	Thr 195	Pro	Pro	Val	Leu	Asp 200	Ser	Asp	Gly	Ser	Phe 205	Phe	Leu	Tyr
Ser	Lys 210	Leu	Thr	Val	Asp	Lys 215	Ser	Arg	Trp	Gln	Gln 220	Gly	Asn	Val	Phe
Ser 225	Cys	Ser	Val	Met.	His 230	Glu	Ala	Leu	His	Asn 235	His	Тух	Thr	Gln	Lys 240
Ser	Leu	Ser	Leu	Ser 245	Pro	Gly	Lys								

245

<210> 114 <211> 252 <212> PRT

A-743 PCT.ST25.txt

<213> Artificial Sequence

<220> <223> TALL-1 inhibitory peptibodies

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Phe His His Gly Gly Gly Gly Val Asp Lys Thr His Thr Cys Pro 20 . 25 30

Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe 35 40 45

Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val 50 60

Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro $85 \, 90 \, 95$

Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr

Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val 115 120 125

Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala 130 135 140

Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg 145 $$ 150 $$ 155 $$ 160

Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly 165 170 175

Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser 195 200 205

Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln 210 215 220

Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala Leu His Asn His 225 235235 230 240

Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys Page 73

A-743 PCT.ST25.txt

<210> 115 <211> 252 <212> PRT <213> Artificial Sequence <220> <223> TALL-1 inhibitory peptibodies <400> 115 Met Leu Pro Gly Cys Lys Trp Asp Leu Leu Ile Lys Gln Trp Val Cys Asp Pro Leu Gly Gly Gly Gly Gly Val Asp Lys Thr His Thr Cys Pro Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe 65 70 75 80 Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg 145 Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly Phe Tyr Pro Ser Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser

Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln 210 220

A-743 PCT.ST25.txt

Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala Leu His Asn His Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys <210> 116 <211> 252 <212> PRT <213> Artificial Sequence <220> <223> TALL-1 inhibitory peptibodies <400> 116 Met Ser Ala Asp Cys Tyr Phe Asp Ile Leu Thr Lys Ser Asp Val Cys Thr Ser Ser Gly Gly Gly Gly Gly Val Asp Lys Thr His Thr Cys Pro Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val

Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala 130 140

Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg 145 150 160

Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly 165 170 175

Phe Tyr Pro Ser Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro 180 180

Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser Page 75

A-743 PCT.ST25.txt 195

Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln

Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala Leu His Asn His

Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys 245 250

<210> 117

<210> 11/
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<220> <223> TALL-1 inhibitory peptibodies

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Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe

Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val

Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe

Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro

Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr

Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val

Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala

Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg

Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly 165 170 175

A-743 PCT.ST25.txt

Phe Tyr Pro Ser Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro 180 185 190

Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser

Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln

Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala Leu His Asn His

Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys 245

<210> 118 <211> 252 <212> PRT <213> Artificial Sequence

<220>

<223> TALL-1 inhibitory peptibodies

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Gln Phe Asn Gly Gly Gly Gly Val Asp Lys Thr His Thr Cys Pro

Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe

Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val

Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe

Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro

Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr

Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val

Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala

Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg Page 77

160

A-743 PCT.ST25.txt 155 145 150

Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly

Phe Tyr Pro Ser Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro

Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser

Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln 210 220

Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala Leu His Asn His 225 230 235 240

Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys 245 250

<210> 119 <211> 252

<212> PRT <213> Artificial Sequence

<220>

<223> TALL-1 inhibitory peptibodies

<400> 119

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His Gly Leu Gly Gly Gly Gly Val Asp Lys Thr His Thr Cys Pro

Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe

Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val

Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe 65 70 75 80

Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro

Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr

Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val

A 742 DCM CM25 back

							A-74	3 PC	T.ST	25.t	xt											
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Lys Gly 145	Gln	Pro	Arg	Glu 150	Pro	Gln	Val	Tyr	Thr 155	Leu	Pro	Pro	Ser	Arg 160								
Asp Glu	Leu	Thr	Lys 165	Asn	Gln	Val	Ser	Leu 170	Thr	Сув	Leu	Val	Lys 175	Gly								
Phe Tyr	Pro	Ser 180	Asp	Ile	Ala	Val	Glu 185	Trp	Glu	Ser	Asn	Gly 190	Gln	Pro								
Glu Asn	Asn 195	Tyr	Lys	Thr	Thr	Pro 200	Pro	Va1	Leu	Asp	Ser 205	Asp	Gly	Ser								
Phe Phe 210		Tyr	Ser	Lys	Leu 215	Thr	Val	Asp	Lys	Ser 220	Arg	Trp	Gln	Gln								
Gly Asn 225	Val	Phe	Ser	Cys 230	Ser	Val	Met	His	Glu 235	Ala	Leu	His	Asn	His 240								
Tyr Thr	Gln	Lys	Ser 245	Leu	Ser	Leu	Ser	Pro 250	Gly	Lys												
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Pro Ser			5				His	Leu 10					15	-								
	Pro	Gly	5 Gly	Gly	Gly	Gly	His Val 25	Leu 10 Asp	Lys	Thr	His	Thr 30	15 Cys	Pro								
Pro Ser	Pro Pro 35	Gly 20 Ala	5 Gly Pro	Gly Glu	Gly Leu	Gly Leu 40	His Val 25 Gly	Leu 10 Asp Gly	Lys Pro	Thr	His Val 45	Thr 30	15 Cys Leu	Pro Phe								
Pro Ser	Pro Pro 35	Gly 20 Ala Pro	5 Gly Pro Lys	Gly Glu Asp	Gly Leu Thr 55	Gly Leu 40 Leu	His Val 25 Gly Met	Leu 10 Asp Gly	Lys Pro Ser	Thr Ser Arg 60	His Val 45 Thr	Thr 30 Phe Pro	15 Cys Leu Glu	Pro Phe Val								
Pro Cys Pro Pro 50	Pro Pro 35 Lys Val	Gly 20 Ala Pro Val	5 Gly Pro Lys Val	Gly Glu Asp Asp 70	Gly Leu Thr 55 Val	Gly Leu 40 Leu Ser	His Val 25 Gly Met	Leu 10 Asp Gly Ile	Lys Pro Ser Asp 75	Thr Ser Arg 60 Pro	His Val 45 Thr	Thr 30 Phe Pro Val	Cys Leu Glu Lys	Pro Phe Val								

A-743 PCT.ST25.txt 100 110 105

Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val 115 120 125

Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala

Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg

Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly

Phe Tyr Pro Ser Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro

Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser 195 200 205

Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln

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Glu Phe Phe Gly Gly Gly Gly Val Asp Lys Thr His Thr Cys Pro

Pro Cys Pro Ala Pro Glu Leu Leu Gly Gly Pro Ser Val Phe Leu Phe

Pro Pro Lys Pro Lys Asp Thr Leu Met Ile Ser Arg Thr Pro Glu Val

Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe 65 70 75 80

A-743 PCT.ST25.txt Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr 105 Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly Phe Tyr Pro Ser Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala Leu His Asn His Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys 245 <210> 122 <211> 252
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A~743 PCT.ST25.txt 50

Thr Cys Val Val Val Asp Val Ser His Glu Asp Pro Glu Val Lys Phe

Asn Trp Tyr Val Asp Gly Val Glu Val His Asn Ala Lys Thr Lys Pro

Arg Glu Glu Gln Tyr Asn Ser Thr Tyr Arg Val Val Ser Val Leu Thr

Val Leu His Gln Asp Trp Leu Asn Gly Lys Glu Tyr Lys Cys Lys Val

Ser Asn Lys Ala Leu Pro Ala Pro Ile Glu Lys Thr Ile Ser Lys Ala 135

Lys Gly Gln Pro Arg Glu Pro Gln Val Tyr Thr Leu Pro Pro Ser Arg

Asp Glu Leu Thr Lys Asn Gln Val Ser Leu Thr Cys Leu Val Lys Gly

Phe Tyr Pro Ser Asp Ile Ala Val Glu Trp Glu Ser Asn Gly Gln Pro

Glu Asn Asn Tyr Lys Thr Thr Pro Pro Val Leu Asp Ser Asp Gly Ser

Phe Phe Leu Tyr Ser Lys Leu Thr Val Asp Lys Ser Arg Trp Gln Gln

Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala Leu His Asn His 225 230 235 240

Tyr Thr Gln Lys Ser Leu Ser Leu Ser Pro Gly Lys 245 250

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Asp Pro Leu Gly Ser Gly Ser Ala Thr Gly Gly Ser Gly Ser Thr Ala 20 25 30

A-743 PCT.ST25.txt

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Ser	Ser	Gly 35	Ser	Gly	Ser	Ala	Thr 40	His	Met	Leu	Pro	Gly 45	Сув	Lys	Trp
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Gly 65	Val	Asp	Lys	Thr	His 70	Thr	Cys	Pro	Pro	Cys 75	Pro	Ala	Pro	Glu	Leu 80
Leu	Gly	Gly	Pro	Ser 85	Val	Phe	Leu	Phe	Pro 90	Pro	Lys	Pro	Lys	Asp 95	Thr
Leu	Met	Ile	Ser 100	Arg	Thr	Pro	Glu	Val 105	Thr	Сув	Val	Val	Val 110	Asp	Val
Ser	His	Glu 115	Asp	Pro	Glu	Val	Lys 120	Phe	Asn	Trp	Tyr	Val 125	Asp	Gly	Val
Glu	Val 130	His	Asn	Ala	Lys	Thr 135	Lys	Pro	Arg	Glu	Glu 140	Gln	Tyr	Asn	Ser
Thr 145	Tyr	Arg	Va1	Va1	Ser 150	Val	Leu	Thr	Val	Leu 155	His	Gln	Asp	Trp	Leu 160
Asn	Gly	Lys	Glu	Tyr 165	Lys	Сув	Lys	Val	Ser 170	Asn	Lys	Ala	Leu	Pro 175	Ala
Pro	Ile	Glu	Lys 180	Thr	Ile	Ser	Lys	Ala 185	Lys	Gly	Gln	Pro	Arg 190	Glu	Pro
Gln	Val	Tyr 195	Thr	Leu	Pro	Pro	Ser 200	Arg	Asp	Glu	Leu	Thr 205	Lys	Asn	Gln
Val	Ser 210	Leu	Thr	Сув	Leu	Val 215	Lys	Gly	Phe	Tyr	Pro 220	Ser	Asp	Ile	Ala
Val 225	Glu	Trp	Glu	Ser	Asn 230	Gly	Gln	Pro	Glu	Asn 235	Asn	Tyr	Lys	Thr	Thr 240
Pro	Pro	Val	Leu	Asp 245	Ser	Asp	Gly	Ser	Phe 250	Phe	Leu	Tyr	Ser	Lys 255	Leu
Thr	Val	Asp	Lys 260	Ser	Arg	Trp	Gln	Gln 265	Gly	Asn	Val	Phe	Ser 270	Cys	Ser
Va1	Met	His 275	Glu	Ala	Leu	His	Asn 280	His	Tyr	Thr	Gln	Lys 285	Ser	Leu	Ser
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Val Glu Trp Glu Ser Asn Gly Gln Pro Glu Asn Asn Tyr Lys Thr Thr Page 84

Val Ser Leu Thr Cys Leu Val Lys Gly Phe Tyr Pro Ser Asp Ile Ala

A-743 PCT.ST25.txt 225 230 240 235 Pro Pro Val Leu Asp Ser Asp Gly Ser Phe Phe Leu Tyr Ser Lys Leu 245 250 Thr Val Asp Lys Ser Arg Trp Gln Gln Gly Asn Val Phe Ser Cys Ser Val Met His Glu Ala Leu His Asn His Tyr Thr Gln Lys Ser Leu Ser 280 285 Leu Ser Pro Gly Lys 290 <210> 125 <211> 14 <212> PRT <213> Artificial Sequence <220> <223> Consensus Sequence <220> <221> misc_feature <222> (1, 2 and)..(3) <223> X at (Pos 1, 2, 3) are absent or are amino acid residues (with on e of X1, X2, and X3 preferred to be C when one of X12. X13, an d X14 is C); <220> <221> misc feature <222> (7)..(7) <223> X at (Pos 7) is an amino acid residue (L preferred); <220> <221> misc_feature <222> (9)..(9) <223> X at (Pos 9) is T or I (T preferred); <220> <221> misc_feature <222> (12)..(12) <223> X at (Pos 12) is C, a neutral hydrophobic residue, or a basic res idue (W, C, or R preferred); <220> <221> misc_feature <222> (13)..(13)

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A-743 PCT.ST25.txt

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preferred);
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<222> (14)..(14)
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Ser Leu
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Pro Gln

A-743 PCT.ST25.txt

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Gln Ser
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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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Val Glv
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Gln Ala

A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt
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A-743 PCT.ST25.txt

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Phe Tyr

A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

Pro Met

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Page 97

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A-743 PCT.ST25.txt Gly Gln Ile Gly Trp Lys Trp Asp Leu Leu Thr Lys Gln Trp Ile Gln Thr Arg <210> 171 <211> 18 <212> PRT <213> Artificial Sequence <220> <223> Preferred TALL-1 modulating domains <400> 171 Val Trp Leu Asp Trp Lys Trp Asp Leu Leu Thr Lys Gln Trp Ile His 10 Pro Gln <210> 172 <211> 18 <212> PRT <213> Artificial Sequence <220> <223> Preferred TALL-1 modulating domains <400> 172 Gln Glu Trp Glu Tyr Lys Trp Asp Leu Leu Thr Lys Gln Trp Gly Trp Leu Arg <210> 173 <211> 18 <212> PRT <213> Artificial Sequence <223> Preferred TALL-1 modulating domains <400> 173 His Trp Asp Ser Trp Lys Trp Asp Leu Leu Thr Lys Gln Trp Val Val Gln Ala

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A-743 PCT.ST25.txt

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Asp Val

<210> 176 <211> 18 <212> PRT <213> Artificial Sequence

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Arg His

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Gly Gln

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Cys His

A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt
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A-743 PCT.ST25.txt

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A-743 PCT.ST25.txt

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